Mohammad Burhan

🕜 Vijayawada, India | 📱 + 91 7036037203 | 🛅 LinkedIn | 🖾 burhanmohammad 1234@ outlook.com burhanmohammad.github.io

SUMMARY

A two-year veteran with a strong work ethic and skill set in software development, testing, and deployment. Good competency in a variety of programming languages; familiarity with Agile processes; the ability to create high-quality software on schedule and under budget; and strong analytical and problem-solving abilities Organized and detail-oriented, with the ability to work quickly and flawlessly to meet deadlines a devoted team player with a determined, analytical attitude who is committed to attaining difficult development goals.

SKILLS

✓ Odoo	✓ Python	✓ JavaScript	✓ Django
✓ Devops	✓ Html	✓ Bootstrap	✓ CSS
 ✓ React.js ✓ UI/UX ✓ MS Office 	 ✓ Cloud Computing ✓ Algorithm implementation ✓ XML 	 ✓ IaaS, PaaS, SaaS ✓ API design knowledge ✓ Git 	 ✓ Cloud Native ✓ Hybrid MultiCloud ✓ Pandas
 ✓ Cloud Applications ✓ Node.js ✓ PostgreSQL ✓ SQL 	 ✓ Docker ✓ Flask ✓ GitLab ✓ object-oriented programming 	 ✓ Microservices ✓ Kubernetes OpenShift ✓ GitHub ✓ Web-based software engineering 	 ✓ Software Development ✓ Data Analysis ✓ NumPy ✓ Data Science
		engineering	

WORK EXPERIENCE **Codent Software Solutions**

Software Developer

Vijayawada, INDIA

January 2021 - Present

- Created and implemented software solutions for numerous clients across a range of industries, resulting in a 20% rise in productivity and a 15% drop in costs.
- Led the development of a mobile application for the company that increased user engagement and reduced customer support costs.
- Manage a team of software developers to deliver software projects on time and within budget, resulting in a high level of client satisfaction by testing the software and following up with the clients.
- Coordinated efficient large-scale software deployments through detailed specifications, collaboration with engineering team members, and performance testing.
- Increased customer satisfaction by 15% by streamlining the application's user interface and improving site performance.
- We examined the code, investigated issues, and fixed them, producing software that is highly reliable and of high quality.
- Met with customers to discuss project progress, collected feedback on different stages and directly addressed concerns, which resulted in a 100% satisfaction rating from the client.

Head run

Process Associate

Vijayawada, INDIA

- February 2020 July 2020 Identified operational inefficiencies by analyzing and interpreting data, resulting in a 5% increase in productivity, as measured by a reduction in lead time and increase in customer satisfaction.
- Developed and maintained strong relationships with internal and external stakeholders, resulting in a 10% increase in repeat business, by scheduling consistent meetings and providing timely responses to questions and concerns.
- Trained and mentored three new Process Associates in the first six months of employment, resulting in a 15% increase in team productivity and efficiency.
- Processed high volumes of customer orders and inquiries, by servicing the customers online, resulting in a 15% increase in customer satisfaction ratings.
- Reduced the length of the user fulfillment cycle from 4 hours to 2 hours by implementing a new process and re-arranging the queue by priority.

PROJECTS

Developed and implemented a number of personal projects using a variety of computer languages and technologies, displaying excellent technical and problem-solving abilities, and enhancing my abilities in(Full Stack, Cloud, Databases). Visit my GitHub page at O GitHub for additional information and to view examples of my work.

Backend

Developed and implemented three significant Odoo projects:

C GitHub





- "Hospital Management System," which reduced procedures and increased a huge hospital's effectiveness.
- The "Agency Management System" designed the workflow and procedures of a sizable agency.
- "Metro Maintenance Management System," which enhanced metro system upkeep and management.
- Developed multiple web applications using the **Django** framework, including:
- Clone of "Instagram" that enables the sharing and viewing of photographs and videos with followers and friends.
- A "Netflix" clone that gives customers streaming access to a vast collection of films and TV shows.
- An application called "Calculator" enables users to carry out simple mathematical computations.
- Users can generate and customize professional resumes using the "Resume Builder" feature.
- The "Library Management" system gives library employees the resources they need to keep track of the books, customers, and checkouts.
- A "Stack Flow" clone that serves as a Q&A forum for developers to discuss various programming-related subjects.
- "Video Call" app, allowing users to make video calls to other users.
- "Music Player" application, enabling users to stream and listen to music.
- "Portfolio" website highlighting individual endeavors and achievements.
- An online search engine that is a "Google" clone.
- Clone of "YouTube," a website for sharing videos.

Frontend

- The following projects were created using JavaScript, HTML, CSS, and Bootstrap:
 - A Portfolio.
 - An animated navigation bar.
 - A Bookmark application utilizing local storage.
 - A Countdown timer application.
 - A GitHub profile search tool.
 - A Form validation application.
 - A Music player application.

CERTIFICATIONS

Full Stack Software Developer Professional Certificate-Couresa

✓Introduction to Cloud Computing	✓ Python Project for AI & Application Development		
✓ Introduction to Web Development with HTML, CSS, JavaScript	✓ Developing Applications with SQL, Databases, and Django		
✓ Getting Started with Git and GitHub	✓Introduction to Containers w/ Docker, Kubernetes & OpenShift		
✓ Developing Front-End Apps with React	✓ Application Development using Microservices and Serverless		
✓ Developing Back-End Apps with Node.js and Express	✓ Full Stack Cloud Development Capstone Project		
✓ Python for Data Science, AI & Development	✓ Full Stack Software Developer Assessment		
Career Essentials in Software Development by Microsoft and LinkedIn-LinkedIn			

Programming in Python-Couresa

LANGUAGES

Telugu, Hindi, English, Tamil, Urdu

EDUCATION

PRIST - University Bachelor of Technology

INTERESTS

Interests: Tech Operations, Basketball, Conducting Workshops, Working Out, Traveling.





India