ABHISHEK BS

+91-73488-26609 | abhiraidu92@gmail.com | LinkedIn

SUMMARY

Computer Science graduate with hands-on experience in full-stack development, Python applications, and data handling. Passionate about building scalable systems and solving real-world problems. Seeking an entry-level software engineering role where I can apply my development skills and contribute to impactful projects..

SKILLS

- Languages: Python, JavaScript, SQL
- Web Technologies: HTML, CSS, Bootstrap, Node.js, Express.js
- Database: MySQL, MongoDB (basic)
- Tools & Platforms: Git, GitHub, Visual Studio Code, Postman
- Frameworks/Libraries: Tkinter (GUI), React (learning)

Angadi Institute Of Technology and Management

EDUCATION

Angadi Institute Of Technology and Management	2021 - 2025
Bachelor of Engineering (Computer Science and Engineering)	
• CGPA: 7.4 / 10	
St. Xavier PU College, Gulbarga	2018 – 2020
• PUC: Percentage: 80.99 %	

· Vishwa Bharathi High School, Humnabad

• SSLC: Percentage: 91.88%

EXPERIENCE

Full Stack Development Intern - Tequed Lab

Jan 2024 - Mar 2024

2015 - 2018

Worked on full-stack development using HTML, CSS, JavaScript, PHP, and Node.js.

Contributed to team-based development projects and deployed code on test environments.

Web Development (MERN Stack) Intern - Localview pvt.ltd

Feb 2025 - Jun 2025

Built full-stack web applications using MongoDB, Express.js, React.js, and Node.js.

Developed dynamic UI components with React and implemented API integration.

Designed and connected backend services with Express and MongoDB for real-time data handling.

Collaborated with senior developers in code reviews, debugging, and deployment.

PROJECTS

E-Commerce Web Application

TECH stacks: MongoDB, Express.js, React.js, Node.js

Developed a full-stack e-commerce web app with secure user authentication (JWT), product CRUD operations, shopping cart functionality, and an admin panel. Designed RESTful APIs using Node.js and Express, and used MongoDB for efficient data storage. Built a responsive frontend with React and Bootstrap for seamless user experience.

Hotel Billing System TECH stack: python

Developed a Hotel Billing System using Python. This software tool that helps hotels to generate bills, and payment processing and is used to capture the bill record of customers to come up with a total amount to be paid by the customer. The information is saved to a database to enable management or users to retrieve saved billing records.

CERTIFICATION

Python for Data Science, Al & Development - IBM - Completed Jul 2024 Git & GitHub Crash Course – Udemy

Languages: English Hindi Kannada