

Bhuvan M H

+91 6363304136 · [linkedin.com/bhuvanmh](https://www.linkedin.com/bhuvanmh) · bhuvan9964@gmail.com · github.com/bhuvanmh

Aspiring Software Engineer | Proficient in Python, Java, Cloud Automation | Strong Foundation in DevOps & Full-Stack Development

Languages: Python, Java, C
Frameworks & Tools: Django, React, Node.js, MongoDB, MySQL, Git, VS Code, Eclipse
Concepts: DevOps, CI/CD, Cloud (Google Cloud), REST APIs, Automation, Debugging, Agile, Monitoring
Soft Skills: Communication, Adaptability, Problem-solving, Team Collaboration

EXPERIENCE

- Wipro Limited — Intern, Cloud & Automation**
 - Led data migration operations using Google Cloud, improving legacy system integration.
 - Developed a CloudStudio automation tool for health checks, reducing manual effort by 60%.
 - Applied DevOps practices for continuous integration and deployment of the health check tool.
 - Enhanced visibility with real-time monitoring and alerts for cloud resources.

April 2025 – May 2025
- Ace Designers Ltd — Intern, Web Development**
 - Built a Django-based report automation system for employee input and managerial review.
 - Collaborated across departments to improve usability through feedback and testing cycles.
 - Proposed and outlined a department-specific library management system.

Sept 2024 – Jan 2025
- Varcons Technologies — Intern, Front-End Development**
 - Designed responsive UI using HTML, CSS, JavaScript for internal client dashboards.
 - Worked in Agile sprints; maintained codebase using Git & GitHub version control.

OCT 2023 – NOV 2023

PROJECTS

- KAIZEN MANAGEMENT SYSTEM**
 - Built a full-stack web platform using Django and Python for tracking employee improvement ideas.
 - Implemented role-based access, image uploads, cost-benefit tracking, and report generation.
- EDUQUEST**
 - Created an online test interface for kids using MERN stack (MongoDB, Express, React, Node.js).
 - Focused on interactive UX and child-friendly interface development.
- SOCIAL HUB**
 - Contributed to the design Designed a social media web platform enabling likes, comments, and posts.
 - Contributed to frontend logic and component structuring for seamless interaction.
- LEGAL ADVISORY CHATBOT ON INDIAN MINING REGULATIONS**
 - Developed a chatbot with Google Gemini API via Google Playground for legal compliance queries.
 - Designed frontend using HTML/CSS/JS; demonstrated API integration and debugging.

EDUCATION

B.E IN INFORMATION SCIENCE AND ENGINEERING	2021 - 2025
Dayananda Sagar Academy of Technology and management -(CGPA: 8.38)	
Pre-University Course (PUC) in PCME	2019 - 2021
Karnataka Board	
ST Francis PU college - (91%)	
Indian Certificate of Secondary Education (ICSE), up to 10th Grade	2009 - 2019
ST School ICSE - (88%)	

CERTIFICATIONS

- NPTL certification on programming in C
- Infosys certification on Python
- Certification on Java

ACCOMPLISHMENTS

- Our team received the best user interface award in ‘Enigma’, Hackathon hosted by Jyothi institute
- Improved employee data submission efficiency by 40% through the implementation of the Kaizen Management System.