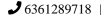
BHAGYA B B



3 6361289718 | **2** bhagyabb137@gmail.com |



linkedin.com/in/bhagya-b-b-387142309

SUMMARY

Enthusiastic engineering graduate with demonstrated experience in coding and design. Proficient in python, and c, with a prevent track record of developing successful web and mobile applications. Collaborative team player with strong communication skills, capable of translating technical concepts into clear, concise language. Seeking a software engineering position to leverage my expertise in developing innovative solutions that drive business growth.

TECHNICAL SKILLS

- Languages: Python, HTML, CSS, JavaScript, SQL
- Tools: VS Code, IDLE, Google Colab, MS Office Suite
- Frameworks: DBMS, ORACLE
- Platform: Ubuntu, Magneto, Github,

EXPERIENCE

Software Development Intern

Agricart Technoology.

- Bangalore • Built and optimized website features for better performance and UX
- Assisted in debugging, scaling, and maintaining Magneto modules
- Contributed to code versioning and deployment in a Linux environment

Tech Skills: HTML, CSS, JavaScript, PHP, XML, Magneto, Ubuntu, GitHub

INTERNSHIP/PROJECTS

Pancreatic Cancer Classification and Detection Using Deep Learning

Final year major project

• Developed an application integrating machine learning for pancreatic disease detection.

• Utilized CNN algorithms for image analysis and Firebase for backend services.

AWS cloud services,

- · Hosting of static and dynamic website using
- VPC peering
- · Jenkins pipeline and Freestyle.

May 2024 - Jun 2024

Oct 2024-FEB 2025

Python, Firebase

July 2025 - Pursuing

AWS

Intern (Web Developer) VTU/ India, Belagavi

- Collaborated with developers to deliver project components on time, completing of assigned tasks accurately and within deadlines.
- Developed frontend elements using HTML, CSS, and JavaScript, including a landing page for the project
- Developed backend elements using Python and React is, including the backend for the project

EDUCATION

ADICHUNCHANAGIRI INSTITUTE OF TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING -CGPA - 7.9

Sep 2022 –May2025

GOVERNMENT POLYTECHNIC BELUR

DIPLOMA (COMPUTER SCIENCE AND ENGINEERING) - Percentage - 74%

Jun 2019 – Apr 2022 Belur, Karnataka

CERTIFICATIONS

- Full Stack web development from E-SwaRa technology
- Web Development and React with Python -VTU
- Python programming and Data Structures and Algorithms from ZESTECH
- Data Science from Elewayte
- Disease prediction based on Python and Machine Learning from Inventeron

Chikmangaluru, Karnataka