Bhuvaneshwari C

Linked in: linkedin.com/in/bhuvaneshwari-chinnadurai-50665a258 Email: bhuvanachinnaduri@gmail.com

Leetcode: https://leetcode.com/u/Bhuvaneshwari005/ Mobile: +91-9345373528

OBJECTIVE

To leverage my technical skills in software development, problem-solving, and gain hands-on experience working with cutting-edge technologies.

EDUCATION

Bachelor of Technology - Information Technology

M. Kumarasamy College of Engineering; CGPA: 8.752

Tamilnadu, India 2022 - 2026

Higher Secondary Certificate

Rasi International School(CBSE); Percentage: 84.4

Tamilnadu, India 2021 - 2022

Secondary School Leaving Certificate

Tamilnadu, India

Rasi International School(CBSE); Percentage: 91.2

2019 - 2020

SKILLS SUMMARY

• Technical Skills: HTML, CSS, Bootstrap, PHP, Python, MERN

• Soft Skills: Leadership, Public Speaking, Time Management, Problem Solving

ACHIEVEMENTS

- Women Engineers Program offered by TalentSprint, supported by Google(Cohort 5): Selected as a WE Scholar in the prestigious Women Engineers Program, a collaboration between TalentSprint and Google. This highly competitive program focuses on technical and corporate skill development, admitting only the top 1% of applicants from a pool of over 22,000 candidates nationwide.
- Member of Technology Innovation Hub MKCE
- Runner up in Paper presentation in ORION 2k24 conducted by Kongu Engineering College, Perundurai.

PROJECTS

• Complaint Management System: The Complaint Management System is a platform that allows users to raise complaints, track their status, and provide feedback. It streamlines complaint handling by ensuring efficient resolution and transparency.

Tech Stack: Front end - HTML, CSS and Bootstrap; Back end - MySQL and PHP

• Instant Resume Builder: Built an Instant Resume Builder website that generates professional resumes, stores them in MySQL, and embeds sharable links via QR codes. Integrated ATS compatibility checks and dynamic template selection.

Tech Stack: Front end - HTML, CSS; Back end - MySQL and PHP

CERTIFICATION COURSES

- Certified in Proficiency in English offered by STEP by HINDU
- NPTEL Certification in Programming in Java and Introduction 4.0 and IOT Elite Rank
- PHP and MYSQL by Stack and Queue
- Azure fundamentals by Microsoft

Areas Of Interest

- Data Structures and Algorithms: Arrays, stacks, queues and trees.
- Full Stack Development: HTML, CSS, JavaScript, PHP, MYSQL, MERN (beginner) and Laravel
- Database Management Systems

Co-Curricular Activities

- Participated in Tech Trek Hackathon condcuted by App Innovation Technologies and PPG Institute of Technology
- Participated in Internal Hackathon for SIH in the college
- Participated in Hack the Vault Hackathon conducted by Nandha College of Technology