Bhuvaneshwari C

Linked in: linkedin.com/in/bhuvaneshwari-chinnadurai-50665a258 Email: bhuvanachinnaduri@gmail.com Codechef: https://www.codechef.com/users/bhuvi2005 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: 8.888

Tamilnadu, India 2022 - 2026

Higher Secondary Certificate

Rasi International School(CBSE); Percentage: 83

Tamilnadu, India 2021 - 2022

Secondary School Leaving Certificate

Tamilnadu, India

Rasi International School(CBSE); Percentage: 91

2019 - 2020

SKILLS SUMMARY

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

• 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

• **Hostel Connect :** Develop an Online Hostel Management System to simplify hostel booking process , record management, room allocation, and administrative control

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

CERTIFICATION COURSES

- Certified in Proficiency in English offered by STEP by HINDU
- ullet NPTEL Certification in Programming in Java and Introduction 4.0 and IOT Elite Rank
- Python for beginners by Great Learning
- Front End Development by Great Learning

Areas Of Interest

- Data Structures and Algorithms in Python: Arrays, stacks, queues and trees.
- Full Stack Development: Front-end (HTML, CSS, JavaScript) and back-end (PHP, MYSQL)
- 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