# SUBHENDU DASH

 $+91~88677~45051 \diamond$  Chennai, India

Email ♦ LinkedIn ♦ Website ♦ GitHub

### **EDUCATION**

### Vellore Institute of Technology

B. Tech - Electrical and Electronics Engineering, CGPA - 8.73

Sept. 2020 - July 2024

Chennai, India

#### EXPERIENCE

## School of Computer Science and Engineering, VIT Chennai

May 2022 - July 2022

Chennai, India

Full Stack Developer Intern

• Contributed to a consultancy project with professors to develop a MOOC platform.

- Designed and implemented drag and drop functionality using ReactJS for the examination platform.
- Developed a REST API with django REST framework to store answers in a MySQL database.

## GirlScript Winter of Contributing

Aug 2021 - Dec 2021

Open Source Contributor

India

- Contributed to extensive documentation for GirlScript's JavaScript tutorials, part of the world's largest multilingual content repository accessible to all.
- Awarded the position of the third biggest contributor in the country.
- Wrote articles on Bootstrap, Material UI, Svelte and JavaScript fundamentals.

### POSITIONS OF RESPONSIBILITY

## Hack Club, VIT Chennai

Nov 2020 - July 2023

Head of Web Development Department

Chennai, India

- Led the web development department, overseeing the design of front-end websites for club events and hackathons.
- Conducted interviews to select and onboard talented individuals for the web development team.
- Organized and coordinated a successful CTF event, *HackQuest*, with participation from over 50 individuals.

TechnoVIT Sept 2022

Marketing and Sponsorship Head

Chennai, India

- Headed the marketing team, successfully promoting 17 events organized by the electrical department.
- Orchestrated sponsorship efforts, establishing partnerships with multiple electrical and IT companies to secure event funding.
- Coordinated the highly attended Game Parlour gaming event, attracting participation from over 100 students.

## **PROJECTS**

## ${\bf Smart~Surgical~Desk-Source~Code}$

Puthon, NodeJS, Embedded-C

- Created a remote surgical desk prototype using Arduino, servo motors, and hand gestures for intuitive control.
- Developed a Python application with mediapipe for accurate hand gesture detection and interpretation, and implemented a seamless REST API with expressJS for communication between Arduino and the application.

### Numerical Methods Calculator — Source Code, Website

ReactJS, math.js, CSS

- Developed a ReactJS website showcasing iterative methods like Gauss-Seidel and Newton-Raphson up to 100 iterations.
- Utilized the math.js library to implement JS algorithms for approximating solutions to a range of equations.

## **SKILLS**

Programming Languages: C/C++, Python, NodeJS, R, HTML/CSS Frameworks: ReactJS/NextJS, Flask, FastAPI, Django

Tameworks.

Databases and developer tools: MySQL, PostgreSQL, Supabase, Appwrite; git, GitHub, GitHub Workflows

Others: Sketching, Solving Rubik's cube