Subash R

Software Developer Electronics and Communication Engineering IFET College Of Engineering, Villupuram +91-7339055731 ssubash2651@email.com Github | Website subash-r770

#### **EDUCATION**

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.E.(ECE)	IFET College Of Engineering, Villupuram	8.82	2020-2024
Higher Secondary	State Board	83.66%	2020
Secondary	State Board	94.66%	2018

### EXPERIENCE

• Revature

Sep. 2024 - Nov. 2024

Chennai

Software Developer Intern

- Enhanced full-stack development skills, working on projects that included Spring Boot and Hibernate frameworks, implemented logging, unit testing, and integration testing using Mockito and JUnit.
- Contributed to building dynamic web applications, focusing on backend services and APIs, collaborated in a team environment to deliver scalable and maintainable software solutions.

Hysas Technologies.

Apr. 2024 - Jun. 2024

 $Front\ End\ Developer\ Intern$ 

Chennai

- Designed and developed three website projects: Spinner, Prixima, and Falcon Drone Delivery mobile app interface.
- Worked with Figma to design modern and intuitive layouts, enhancing the user experience, improved website performance and mobile responsiveness, adhering to best practices in frontend development.

### Projects

ShopNow

Jan 2024

Implemented a responsive and user-friendly ecommerce UI using React and Bootstrap

Live Url | Github

- Tools & technologies used: React, Redux, HTML, CSS, Bootstrap, Vercel, Git

• Spinner

April. 2024

 $Designed\ and\ developed\ a\ responsive\ web\ interface\ for\ a\ product-based\ website.$ 

Live Url | Github

- Tools & technologies used: HTML, CSS, JavaScript, Bootstrap, Git

Prixima

May. 2024

Built a user-friendly website with modern UI/UX design principles.

Live Url | Github

- Tools & technologies used: HTML, CSS, JavaScript, Bootstrap, Git, Netlify

• Traffic Sign Recognition for Autonomous Vehicles

Nov. 2023

Created a system to detect and recognize traffic signs using image processing for self-driving cars.

- Tools & technologies used: Csharp, ImageNet, DeepLearning

# TECHNICAL SKILLS

- Programming: C, Python, Java, SQL
- Tools & OS: Git, Postman, Vs-code, Eclipse, Canva, Docker, Jenkins, Figma, Tomcat, Netlify
- Libraries/Frameworks: BootStrap, ReactJS, SpringBoot, Hibernate, Maven
- Backend: MSA, JDBC, JWT, Junit5, Mockito, Slf4J, JSP, Servlet
- Web Skills: HTML/CSS/JS, RestAPI

# Positions of Responsibility

• Class Representative, IFET College of Engineering, Villupuram

Aug. 2022 - Apr. 2024

• Technical Content Writer, GeeksforGeeks

Oct. 2024 - Present

## ACHIEVEMENTS

• ISTE Best Student Award Received the from Sridhar Vembu, CEO of Zoho at PSR Engineering College

2024 2023

• Winner Project Designing Competition(ISRO WSW'23) organized by , ISRO

2023

• Dr.Kalaam Young Achiever Award Received from WYF for the Bio-inspired Octobot project

## CERTIFICATIONS

- WIPRO JAVA Fullstack Certification
- NPTEL Certification on Introduction To IOT
- Cisco Certified Python Programmer(PCAP-1)