Subash R

Software Developer Electronics and Communication Engineering IFET College Of Engineering, Villupuram

+91 - 7339055731ssubash2651@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

• Revshop[Ecom-MSA]

Nov. 2024

Github

Ecom app built using a microservices architecture, features product management, inter-service communication

- Tools & technologies used: HTML/CSS, JS, Java, SpringBoot, Spring Cloud (Eureka, Config Server), MySQL ,RestTemplate, Hibernate, Git, Zipkin

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

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

2024 2023

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

2023

CERTIFICATIONS

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