SELVAGANESH S

【7010872050 ☑ selvaganesh.s2004@gmail.com linkedin.com/in/Selva ganesh 🦸 github.com/Selvaganesh2244

2022 - 2026

CGPA: 7.77

2021 - 2022

2019 - 2020

84.83%

86%

Profile Summary

I'm a Computer Science Engineering student with a passion for full stack development and creating userfriendly applications. Through my internship and projects, I've gained practical experience in building responsive websites and applications using Java, Python, SQL, React, HTML, CSS, and JavaScript. I enjoy solving problems, learning new technologies, and working with teams to turn ideas into real solutions.

Education

KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY

BE - Computer Science and Engineering

NANJAPPA MPL BOYS HIGHER SEC SCHOOL

Higher Secondary Certificate

NANJAPPA MPL BOYS HIGHER SEC SCHOOL

Secondary School Leaving Certificate

Certifications

- Java (Basic) (2023)
- Programming for Everybody (2023)
- Engineering Graphics and Design (2023)

Java Script

React JS

MySQL

Bootstrap

- Data Visualization with Python (2023)
- MongoDB (2023)
- Machine Learning Onramp (2024)

Technical Skills -

- Java
- Python
- HTML
- CSS

Additional Skills -

- Photo Editing
- Video Editing
- 3D Design

Tools

- Visual Studio Code
- Photo Shop
- AutoCAD
- Blender

Experience

Sri Nandha Infotech Pvt Ltd

Intern

Jan 2024 - Feb 2024

Full Stack Development Intern - Built dynamic websites using HTML, CSS, JavaScript, and PHP. Developed server-side logic, managed databases, and collaborated with teams to deliver functional web applications. This internship sharpened my problem-solving skills and gave me practical exposure to full stack projects.

Projects

Food Order Mobile Application UI

- Built a cross-platform food ordering app UI in React Native with responsive design and smooth animations.

Personal Portfolio Website

- Developed a responsive portfolio website using HTML, CSS & JS to showcase projects, skills, and contact details.
- A https://portfolio-selvaganesh60040336106.development.catalystserverless.in/app/index.html

College Management Webpage UI

- Created an interactive college management webpage using HTML, CSS, and JavaScript with key academic modules.