

Panav Agarwal

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Professional Summary

Detail-oriented Computer Science student with a passion for building high-performance, user-facing features with Java, React and JavaScript. Adept at turning product ideas into pixel-perfect components and eager to contribute to a fast-paced, collaborative team. Strong foundation in Data Structures and Algorithms with a keen interest in developing for SaaS platforms and bringing data to life through intuitive interfaces.

Education

B.Tech in Computer Science, Vellore Institute of Technology-AP Sept '22 – June '26
CGPA: 8.86

Senior Secondary, Central Academy June '20 – May '22
Percentage: 82.6%

Technical Skills

Versatile Coder: Python, Java, JavaScript, SQL

Core Concepts: Data Structures, Algorithms, Object Oriented Programming, Low level design

AI & Data Architecture: OpenCV, NLP (NLTK, BERT)

Web Foundation : HTML5, CSS3, JavaScript (ES6+), REST APIs, Git, Linux

Projects

HackNest – Scalable Backend System Feb '25 – July '25

Architected a scalable, OOP-based console application to simulate a local competitive coding environment

- Engineered a multi-class OOP architecture for users, problems, and submissions with distinct admin/user modes.
- Utilized Java Collections for in-memory operations and file I/O for persistent storage of problems and progress.
- Designed with a modular architecture to facilitate future migration to a full-stack web application

CabSense – AI-Powered Text Analysis Engine Jan '25 – Apr '25

Built and fine-tuned a BERT model for multi-label classification and sentiment analysis of user reviews

- Engineered a system to auto-categorize reviews by topic (e.g., driver behavior, app experience)
- Improved sentiment classification accuracy by 20% over base line models by fine-tuning the model

Interactive To-Do List App – Dynamic Web Application July '24 – July'24

JavaScript, HTML, CSS

- Developed a dynamic, single-page task manager using vanilla JavaScript, HTML, and CSS
- Implemented CRUD functionality, drag-and-drop reordering, and a real-time progress bar.

Kavach – Real-time Drowsiness Detection System July '23 - Nov'23

Developed an IoT-based vehicle safety system integrating hardware sensors with computer vision.

- Implemented real-time Drowsiness Detection(OpenCV), Alcohol Detection, and an automated emergency alert system.
- Improved detection of fatigue-related events in controlled simulations using OpenCV

Experience & Involvement

Tech Team Member, Google Developer Student Club – VIT-AP Jan '24 – Jun '24

Organized 5+ events, increased participation by 40%, contributed 50+ volunteer hours.

Problem Solving Practice

Demonstrated a "High Bar" for excellence by solving 300+ complex algorithmic challenges on LeetCode and Coding Ninjas.