JAY NANDWANA

jaynandwana2018@gmail.com | +91-8107115576 | LINKEDIN | PORTFOLIO

Skills

- Languages: C/C++, Python, JavaScript, SQL.
- Frameworks and Technologies: Django, Android Studio, Next.js, PostgreSQL, Firebase, Oracle DB, GitHub.
- Others: WebRTC, Data structures and algorithms, DBMS, Operating system, Object oriented programming.

Academic and Extracurricular Achievements

- GFG Ranking 1 (College), 2800+ Score on GFG and solved 1100+ Questions on GFG and Leetcode.
- Accolite Digital Hiring Challenge (Winner), Received offer letter for SDE-I.
- Received offer letter for Programmer Analyst from Cognizant.
- UPSC CDS 2 2022, AIR- 128, Ex-Gentleman Cadet, Indian Military Academy.

Projects

Bharat Shopee | Live Link | Video | GitHub

July'24 -Sept'24

Tech Stack: Django, PostgreSQL (Microsoft Azure), Vercel, HTML, CSS, JavaScript.

- Developed an efficient digital marketplace for local producers, reducing middleman and operational costs by 15%.
- Features an administration dashboard for adding items, tracking sales, and managing customer details.
- Extensive data modeling was performed to ensure seamless data flow and optimal performance.

Beat-Bytes | Live Link | GitHub

May'24

Tech Stack: Next.js, Node.js, Google Firebase, AWS Amplify, HTML, CSS, JavaScript

- Created a responsive blog website tailored to the interests of computer science enthusiasts hosted on AWS.
- The blog website significantly boosts user interaction and SEO performance by an impressive 50%.
- Crafted an interface ensuring adaptation to all devices and screen sizes for enhanced accessibility and user experience.

Road Quality Analysis and Parameterization | GitHub

May'22-July'22

Tech Stack: Flutter, Google Firebase, Google Maps SDK.

- Utilizing problem-solving skills, reduces the chances of accidents by up to 50%, fuel consumption by up to 10%, and commute time by up to 15%.
- Utilized mobile sensors including an accelerometer, gyroscope, and GPS providing accuracy up to 90 % in data collection.
- Achieved 90%+ in predicting road conditions and producing the Road Quality Index (RQI).

Education

Bangalore Institute of Technology, Bangalore, India

2018 - 2022

Computer Science and Engineering (C.S.E) | CGPA: 8.01/10

D.A.V Public School, IndiaCBSE (Class XII), Percentage: 90.66%

D.A.V. Public School, India

2017 - 2018

• CBSE (Class X), CGPA: 10.00

2015 - 2016

Work Experience

Exposys Data Labs | Software Development Intern

May'22 - Jul'22

- Developed a web application enabling seamless peer-to-peer communication through effective teamwork and collaboration.
- Ensured seamless integration of WebRTC technology supported by all major 5 web browsers.