IAY NANDWANA

Software Engineer

8107115576 • jaynandwana2018@gmail.com • https://jaynandwana.vercel.app/ • https://www.linkedin.com/in/jay-nandwana/ • India

Skills

Technologies: Django · Flutter · Android Studio · Next.js · PostgreSQL · Google Firebase · WebRTC · Oracle DB · Node.js · Git/GitHub · Tailwind CSS

Programming Languages: C/C++ (STL Library) • Python • JavaScript • Java (Basic) • SQL

Coursework: Data Structures & Algorithms · Object Oriented Programming · Operating system · Database Management System · Computer Networks

Achievements



Accolite Digital Hiring Challenge 13.0 (Winner)

Received Offer Letter for Software Development Engineer SDE - I 5 round Competition



Programmer Analyst (Selected) Cognizant (Cyber Security Engineer) Received Offer Letter



UPSC CDS (2022 - II) Qualified

14 SSB Allahabad Ex - Gentleman Cadet Kohima Campany, Cariappa Battalion Indian Military Academy, Dehradun

ACADEMIC PROJECTS

Road Quality Analysis and Parameterization

Bengaluru, India 08/2021 - 05/2022

Link to Project (Github)

- Technologies: Flutter, Google Firebase, Google Maps SDK, ML library.
- Achieved 90%+ efficiency and High f1 score of 0.91 in predicting road conditions and producing the Road Quality Index (RQI).
- Reduces the chances of accident up to 50%, Fuel consumption up to 10% and commutation time up to 15% .
- Utilized mobile sensors including accelerometer, gyroscope, and GPS providing accuracy up to 90 % in data collection.
- Developed a mobile application for both iOS and Android platforms.

Beat-Bytes (Blog Website)

Bengaluru, India

11/2023 - 02/2024

Link to website

- Technologies Used: Next.js, Tailwind CSS, Node.js, Google Firebase, vercel.
- Developed a responsive blog website catering to diverse interests and audiences.
- Designed **light and dark themes** to personalize the blogging experience.
- Designed an interface that adapts seamlessly to various devices and screen sizes.

Bharat Shopee (E-commerce Website)

Bengaluru, India 11/2020 - 03/2021

Link to Project (Github)

- Technologies used :Django, PostgreSQL, JavaScript, HTML/CSS.
- Empowered local producers to showcase and sell their products efficiently in the digital marketplace.
- Implemented ORM (Object-Relational Mapping) to prevent SQL injections and enhance security.
- Seamlessly integrated a UPI-based online payment gateway, enabling transactions of up to 25 thousand rupees for enhanced convenience.

Education

Bangalore Institute of Technology

Bengaluru, India 2018 - 2022

B.E. (Computer Science and Engineering) | CGPA: **8.01** / 10.00

12th C.B.S.E. | Percentage: 90.66 / 100

Kota, Rajasthan 2017 - 2018

Experience

Exposys Data Labs

D.A.V. Public School

Bengaluru, India

03/2022 - 05/2022

Software Development Intern

· Contributed to the development of a web application enabling seamless peer-to-peer communication.

- Ensured seamless integration of WebRTC technology for reliable and efficient peer-to-peer interactions.