Anshul Maurya

💌 anshul21022@gmail.com 📞 6377261313 👂 Noida, India ¡ Linkedin 👩 Github

EDUCATION

Bachelor of Technology, ECE CGPA - 8.5

Jaypee Institute of Information Technology

2020

2020 - present

BDS Public School

Class - XII (PCM), 92%

PROFESSIONAL EXPERIENCE

Web Developer Intern 06/2023 – 07/2023

iNeuron.ai 🕏

• Developed robust and scalable code using modern front-end and back-end frameworks.

 Worked on Tech stack - ReactJs, NodeJs, ExpressJs, Firebase, and frameworks like MUI, Tailwindcss, Stripe, and Swiper.

PROJECTS

eCommerce Online Cake Order Web App

• Developed a user-friendly web application with ReactJS, Redux, Node.js, and Express.

- Integrated Google account login, and Stripe payment gateway with 64.5% 3DS authentication.
- Managed Firebase Cloud database for up to 1000 users, storing order and payment history.

Personal Portfolio

Ø 05/2023

Website

• Created a modern, responsive web application using **HTML** (58%), **CSS** (29.8%), and **JavaScript** (12.2%).

- Implemented intuitive UI/UX components with automated navigation and a material theme.
- Enhanced user experience with **dark/night** mode options and smooth transitions using **Unicons**, **Google fonts**, and **Swiper** APIs.

Active Speech Recognition 02/2023

A CTC based ASR model

- This tool is able to accurately identify and transcribe audio files in the .wav format.
- Technologies used are: Recurrent Neural Networks Connectionist Temporal Classification based model giving an accuracy of 85% on 50 epochs of training using high-end GPU.
- Lj speech dataset has been used with around 13000-14000 different audio samples.

SKILLS

Problem Solving and Development:

C/C++, DSA, HTML, CSS, Javascript, ReactJs, Node, Firebase, MySQL, Bootstrap, Sketchup, Postman, Python.

Soft Skills:

Teamwork & Team - leadership, Management, Innovative Thinking.

CODING & PROBLEM SOLVING:

- 200+ on GeekForGeeks, Leetcode.
- 5* on Hackerrank in C++

Coding Profiles: GFG ∂ Leetcode ∂ Hackerrank ∂

CERTIFICATES

• Data Structures ∅

• ReactJs Great Learning &