HARSH ANAND

7209499008 • harshanand119@gmail.com • https://github.com/HarshAn119

EDUCATION

Kalinga Institute of Industrial Technology

BTech in Computer Science and Engineering with CGPA: 9.25

July 2019 - July 2023

Odisha, India

EXPERIENCE

Software Development - Intern

July 2022 - Present

Devathon | Hyderabad

- Working on Autochat: A customer engagement app for e-commerce (a shopify custom app)
- Created a web-pixel extension that tracks customer-events on shopify store.
- Added OAuth for shopify applications, required authorizing or giving permissions to app.
- Tech stack used: ReactJS, NodeJS

ReactJS - Intern

Feb 2022 - June 2022

BSS (Bharat Supply and Support)

Remote

- Developed a professional surveillance application from scratch.
- Integreated with AI empowered face and hand detection.
- Technologies Used: ReactJS, Redux(toolkit), AntDesign, MongoDB, NodeJS.

PROJECTS

Face detection-App

• An advanced fully responsive full stack web application which detects faces from an image.

<u>Highlights</u>: Renders an image when provided image url along with marking around the faces of people in that image.

Tech used: ReactJS, NodeJS, PostgreSQL for database and tachyons for creating UI.

https://facerecognition-smrt-brain.herokuapp.com/

PWA Weather App

• A fully responsive PWA (Progressive Web App) for displaying weather for desired locations.

<u>Highlights</u>: Fully checks all chrome lighthouse parameters, have an offline screen, compatible to standalone browsers including desktop and mobile devices.

Tech used: ReactJS, custom CSS.

https://velvety-daifuku-ee02d3.netlify.app/

Travel Advisor App

• An advanced **ReactJS** application integrated with Google Maps.

<u>Highlights</u>: Geolocation, Google Maps API, Searching for places, Fetching restaurants, hotels and attractions based on location from specialized Rapid APIs.

Tech used: ReactJS, React Hooks, Google MAPS API and Material UI for creating User Interface.

https://ha-traveladvisor.netlify.app/

OpenAI image generator

• An artificial intelligence image generator application for generating descriptive images provided by the user.

<u>Highlights</u>: Packed with **OpenAI**, it generates images of user based description, user can also change the size and number of images wanted.

Tech used: NodeJS, Javascript, custom CSS.

https://openai-image-generator-l206.onrender.com/

CODING PROFILES

Leetcode | Max Rating: 1546

- Solved **400+** questions and various contests.
- Profile: https://leetcode.com/Harsh_Anand19/

Codeforces | Max Rating: 1097

- Solved 600+ questions and given 90+ contests.
- Profile: https://codeforces.com/profile/Harskulles

TECHNICAL SKILLS

Programming Languages: C++, Data Structures and Algorithms.

Familiar with: ReactJS, React Native, NextJS, NodeJS, MongoDB, MySQL

Others: Competitive Programming