HARSH ANAND

+917209499008 ♦ Ranchi, Jharkhand, India

harshanand119@gmail.com ♦ linkedin.com/harshAnand ♦ github/harshAnand

OBJECTIVE

I am a 4th Year Undergrad at KIIT University pursuing a Bachelor of Technology in Computer Science and Engineering and an SDE Intern at Devathon.

EDUCATION

Btech in Computer Science, Kalinga Institute of Industrial Technology

Expected 2023

CGPA: 9.23

SKILLS

Other

Programming Languages

C++, Data Structures and Algorithms

Technical Skills

 $ReactJS,\ NextJS,\ NodeJS,\ MongoDB,\ MySQL,\ HTML,\ TailwindCSS,\ JavaScript$

Competitive Programming

EXPERIENCE

Software Development Engineer - Intern

 $\rm Jul~2022$ - Present

Devathon

Hyderabad, Telangana

- Working on Autochat: A customer engagement app for e-commerce (a Shopify custom app) using **ReactJS** and **NodeJS**.
- Created a web-pixel extension that tracks customer-events on the Shopify store.
- Added OAuth authorization for Shopify applications, required for installing any app or extension from the Shopify web store.

ReactJS - intern

Feb
 2022 - May 2022

BSS (Bharat Supply and Support)

Remote

• Developed a professional surveillance application from scratch. Integrated with AI-empowered face and hand detection which captures the user's face mesh and hand mesh in the database and provides the user details based on the detection, using **ReactJS**, **NodeJs**, **MongoDB**

PROJECTS

Face detection App. An advanced full-stack web application that detects faces from an image. Renders an image when provided image URL, along with marking around the faces of people in it. Tech used: ReactJS, NodeJS, PostgreSQL for database and tachyons for creating UI (Try it here)

Progressive Web Weather App. A fully responsive **PWA (Progressive Web App)** for displaying weather for desired locations. Fully checks all Chrome lighthouse parameters, has an offline screen, compatible with standalone browsers including desktop and mobile devices. Tech used: **ReactJS**, **custom CSS**.(Try it here)

Travel Advisor App. An advanced ReactJS application integrated with Google Maps. Uses Geolocation, and Google Maps API and fetches restaurants, hotels, and attractions based on the user's location. Tech used: ReactJS, React Hooks, Google MAPS API, and Material UI for creating User Interface.(Try it here)

CODING PROFILES

- Leetcode Max rating 1546. Solved 500+ questions.
- Codeforces Max rating 1097. Solved 600+ questions.