

HARSH ANAND

+917209499008 ◇ Ranchi, Jharkhand, India

harshanand119@gmail.com ◇ [linkedin.com/harshAnand](https://www.linkedin.com/in/harshAnand) ◇ [github/harshAnand](https://github.com/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
CGPA: 9.23

Expected 2023

SKILLS

Programming Languages	C++, Data Structures and Algorithms
Technical Skills	ReactJS, NextJS, NodeJS, MongoDB, MySQL, HTML, TailwindCSS, JavaScript
Other	Competitive Programming

EXPERIENCE

Software Development Engineer - Intern
Devathon

Jul 2022 - Present
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
BSS (Bharat Supply and Support)

Feb 2022 - May 2022
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.