## MOHIT RAJPUT

+91 8449624510 ♦ Kanpur, Uttar Pradesh, India raj.mohit198@gmail.com ♦ Linkedin

#### **OBJECTIVE**

Software Engineer with 3+ years of experience as a Frontend Developer(React JS). Seeking a challenging and rewarding opportunity which recognises and utilizes my true potential while nurturing and technical skills.

#### **EDUCATION**

# B.Tech(Information Teachnology), PSIT Kanpur 2017 - 2021

Intermediate, Arya Inter College, Haridwar

2015 - 2016

#### **SKILLS**

Technical Skills	NextJS, ReactJS, Redux, UX/UI Develiper, HTML, CSS/SCSS, JS
Soft Skills	Effective communication, Teamwork, Adaptability, Problem-Solving,

#### **EXPERIENCE**

### Software Development Engineer

Collegedunia Web Pvt. Ltd.

Dec 2021 - Present Gurugram, Haryana

- Developed Study Abroad module, resulting in increased traffic.
- Revamped Website Header and Notification module form improved user experience.
- Enhanced visibility and click-through rates by amending Ads and Banners.
- Enhanced websites core web vital, resulting in increased traffic.
- Developed reusable components, page designs, and fixing bugs, maintaining and optimizing the application with industry best practices.
- Led and developed Project Virgo (News App) from inception, delivering a robust digital news platform.
- Projects worked on Collegedunia web app (Educational search engine), 3dot14 (App Monetization), CarHP (Car Information Hub), Vergio (News Web app).

#### ReactJs Developer

Unthinkable Solutions

Oct 2020 - Dec 2021

Gurugram, Haryana

- Developed ReactJs Dashboard with Graphs, Maps, and Charts using HighCharts and Leaflet API.
- Collaborated on a project for a Finance firm, developing different Node API using Lambda Function, API Gateways and Neptune(Graph) Database on AWS.
- Contributed to a project projects for Healthcare firms, creating reusable components, fixing bugs, and integrating and internationalization features.

#### PROJECTS

Virtual Labs, Web Application. A virtual lab project development for IIT Bombay and MHRD to teach students concepts of relativistic physics using interactive simulators.

Imoticon, Android Mobile Application. A mobile app that extracts text from images, saves it as documents, and provides text-to-speech functionality.

Convey, Android Mobile Application. A secure chatting app with End-to-End Encryption for communication purposes.

## ACHIEVEMENTS/CERTIFICATIONS

- $\bullet$  Architecting With Google Cloud Platform, Complete Specialisation Course (01/2020 01/2020)
- ReactJs on Udemy (03/2020 03/2020)
- React Native on Udemy (03/2020 03/2020)
- $\bullet$  Virtual Lab Bootcamp 2.0 Silver Developer Certificate (07/2019)