

# ROHIT CHOUDHARY

[rohitchoudhary1318@gmail.com](mailto:rohitchoudhary1318@gmail.com) ♦ <https://linktr.ee/rohit.chaudhary>

## EDUCATION

**Bachelor of Technology**, Abes Engineering College, Ghaziabad, UP Expected 2023

**Higher Secondary School**, Dehradun Public School, Ghaziabad, UP 2018 - 2019

## SKILLS

Languages	C, C++, Python, JavaScript
Web Technologies	MongoDB, ExpressJs, ReactJs, NodeJs, Material UI
Tools	Git, GitHub, Canva, Wondershare Filmora
Core Fundamentals	OOPS, Computer Networks, Operating System
Platforms	Web, Windows
Soft Skills	Leadership, Event Management

## EXPERIENCE

**Wordpress Developer** Oct 2021 - Nov 2021  
Asiana Times

- **Improving SEO:** Using various Optimization techniques, I improved article quality and rankings.
- **External SEO:** To improve external SEO of the website talked to the CEO, used techniques like backlinking, much more to get results.

**Tech Lead** Jan 2022 - Nov 2022  
Salaah - The Mentor Community

- Created whole website using React, Sanity, MUI, Framer Motion.
- Lead the team of 8 members to create a MERN based Mini LinkedIn platform.
- Handled complete Analytics and Performance of the website.

## PROJECTS

**Imagiser.** Created a Progressive Web App that uses an API to provide users with access to high-quality pictures. built with Ionic React, Framer Motion, and EJS.

**Yajra App.** Yajra is a ReactJs website that leverages the CoinRanking API and the Bing News Search API. It is a cryptocurrency website. A coin mentioned on the website can be searched for by users. It displays cryptocurrency totals, market values, etc. After clicking, you are sent to that particular news page. The usage of Hooks, Props, Routing, APIs, and material-UI is highlighted.

## CERTIFICATIONS AND TRAINING

- **Technology Entrepreneurship at HarvardX:** The CELP bootcamp promoted training on how technology is produced and introduced to the market to provide value. It assisted me in learning fresh methods employed by various businesses to raise their value.
- **Programming with Python:** I had a three-month training from ABESEC during which I learned the fundamentals of Python, OOPS, and problem-solving.

## EXTRA-CURRICULAR ACTIVITIES

- **Event Organizer of Mega Drive ABESEC 2022:** 400 pre-final year students who wanted to work for software companies were prepared for their placement by participating in online mock interviews. (Apr 2022).