# Shane Alam

shanealam6123@gmail.com | +91 9598798529 | LinkedIn Shane Alam

# **FDUCATION**

## **BTECH COMPUTER SCIENCE**

ALLENHOUSE INSTITUTE OF

**TECHNOLOGY** 

May 2019 -Jun 2023 | CGPA 8.11

## **INTERMEDIATE**

2016 - 2018 | Percentage 78

#### **HIGH SCHOOL**

2014 - 2016 | Percentage 84

# LINKS

Github://shane6123

LinkedIn://shane-alam-742a671a4

LeetCode://shane6123

# TECHNICAL SKILLS

## **PROGRAMMING LANGUAGES**

- Python
- JavaScript

## **WEB DEVELOPMENT**

#### FRONT END

- Reactis
- Bootstrap

BACK-END

- Nodejs
- Express

## DATABASE

- Mongodb
- SQL

## **AWS CLOUD SERVICES**

- AWS S3
- AWS EC2
- AWS Route53

## **NPM PAKAGES**

#### WITH REACT

Material • chakra • axios • formik

- grapesis react-slick select2
- react-toastify reactstrap redux
- •socket.io-client •xlsx
- •simplebar-react •redux-saga
- •swiper •emoji-picker-react •lodash

## WITH NODE

Mongoose • Bcrypt • Crypto • aws-sdk

- @aws-sdk/s3-request-presigner
- •cors •dotenv •express-validator
- jsonwebtoken multer
- •@aws-sdk/client-s3 •socket.io
- •firebase •body-parser •uuid
- •express-session •passport

# WORK EXPERIENCE

## **ANDROCODERS** | Mern Stack developer

Nov 2022 - Present | Kanpur

• Worked as MERN stack developer completed two projects: Azown and kiranjadhavapps. Details provided in the Project section.

## RABLO | BACK END DEVELOPER INTERN

June 2022 - Sep 2022 | Remote

- Worked with a team of developers to design and develop a RESTful API using Node.js and MongoDB.
- Collaborated with team members using Git and GitHub for version control and project management.

## **LETSGROWMORE** | Web Developement Intern

Feb 2022 - Mar 2022 | Remote

• Participated in a virtual internship program focused on web development, from February to March 2022.

## **LEARNYS** | TRANEE

Dec 2021 - Feb 2022

• Solved various Python problems on LeetCode, enhancing problem-solving skills.

## **PROJECTS**

## **AZOWN** | PROPERTY AND SERVICE BASED

TECHNOLOGY USED | MERN STACK | AWS S3 | EC2 | ROUTE53

Nov 2022 - Feb 2023 URL: https://azown.com

- Worked on a property and service-based project that catered to 4 types of users: vender, builder, broker, and owner.
- The project included 7 types of properties such as residential (rent, sale, flatmates), PG, commercial (sale, rent), and plots.
- Developed various features that allowed vendors to provide different types of services like painting, moving, and packing.

## KIRANJADHAVAPPS | MESSENGER WEB APP

TECHNOLOGY USED | TYPESCRIPT, NODE JS, MONGODB, SOCKET.IO, S3 BUCKET | EC2 INSTANCE

Feb 2023 - Present | URL: https://kiranjadhavapps.com

- The project was designed specifically for options trading calls.
- Implemented features such as image attachment, groups, reply, forward, edit and delete messages .
- Utilized browser notifications with push alerts to improve user experience.
- Implemented a secure login system with single-user login functionality using fingerprint.js.
- Added additional security measures such as disabling screenshots and one-time-only user login.

# **ACHIEVEMENTS**

Achieved a score of 72 Percent in TCS NQT-Cognitive examination

Earned a Python certificate from Coursera

Received SQL and Python certificates from Hackerrank

Completed a comprehensive Web Development course by Angela-Yu

Solved over 250+ problems in Leetcode.