

Contact

soumya.mukhija@gmail.com

www.linkedin.com/in/
soumyamukhija (LinkedIn)

Top Skills

Python (Programming Language)

Django

React Native

Languages

Hindi (Native or Bilingual)

English (Native or Bilingual)

Certifications

Intermediate Relational Database
and SQL

Honors-Awards

International Winner: English
Olympiad

Ranked 2nd in School in
International Mathematics Olympiad

Winner in School in International
Mathematics Olympiad

Ranked 2nd in University
Programming Challenge 'Kodeathon
18.0'

Ranked 3rd in University
Programming Challenge 'Kodeathon
17.0'

Soumya Mukhija

I like to code

Bhopal

Summary

Skills: Python, C/C++, Java, Javascript.

Frameworks: Django, Flask, ReactJS, AngularJS

Databases: MySQL, MongoDB, PostgreSQL

Tools: Android Studio, Postman, Cisco Packet Tracer.

Constantly adding more depth and number to the list above.

Experience

EdgeCanvas

Software Engineer

July 2020 - Present (2 months)

India

- Working to migrate databases from MongoDB to Postgresql.

Rathh

Django Developer

June 2020 - June 2020 (1 month)

Hyderabad, Telangana, India

1- Devised components for the Rathh application's catalogue, sms notifications, URL, and others.

2- Enabled distribution of permissions for employees according to their roles in the local organization.

3- Enabled Amazon's S3 storage facility to store display and cover pictures for the app users.

Ordaap

Full Stack Intern

January 2020 - February 2020 (2 months)

Bengaluru, Karnataka, India

1- Worked directly under the founders in a challenging start-up environment.

2- Worked on front-end using Typescript and React js, and back-end using Node.js and Firebase Console of the newborn application 'Takeout'.

3- Implemented Firebase cloud functions for adding staff, adding a new restaurant and others.

4- Applied authentication and authorization to the firebase functions.

Education

Jaypee University of Engineering and Technology

Bachelor of Technology - BTech, Computer Science · (2017 - 2021)

Carmel Convent Sr. Sec. School, BHEL, Bhopal

High School Diploma, Science · (2006 - 2017)