# **Mehul Garg**

🗣 Noida, Uttar Pradesh 🗷 mehul.garg04@gmail.com 📞 +91-7983616465 🛅 LinkedIn Profile 🗘 GitHub Profile

## **EDUCATION**

Hemvati Nandan Bahuguna Garhwal University (A Central University)

2018 - 2022 | CGPA: 7.98/10

Bachelor of Technology, Information Technology

L.T.R Public School 2018 | 84%

12th (Senior Secondary Examination), CBSE

**Meerut Public School** 2016 | CGPA: 10/10

10th (Secondary Examination), CBSE

## **SKILLS**

## **Programming Languages:**

C, C++, Java.

## **Developer Tools:**

Jira, Git & Github, Bitbucket, AWS CodeCommit, Netlify, SQLite Studio, Qt Designer, Postman.

#### Web Skills:

HTML, CSS, Bootstrap, Javascript, ReactJS, Redux, Typescript, Material UI, React bootstrap, Ant design, REST API, NodeJS, AWS Services-Lambda, DynamoDB, S3, API Gateway, Amplify, Cognito, IAM.

## **Databases:**

Postgresql, MySQL.

## PROFESSIONAL EXPERIENCE

## **Tata Consultancy Services Ltd.**

Software Engineer

- I am working as a Software Engineer in the AWS Product Team.
- I collaborated with the team lead and business consultant to spearhead a CFO-level project to develop the AWS Business **Unit Cloud Pricing Portal**, resulting in a **30% increase in efficiency**.
- The project **transformed** traditional **Excel-based calculations** into a robust, enhancing AWS Business Unit's offerings.
- The portal covers nine distinct services, enabling users to calculate and compare service charges on a QoQ and YoY basis.
- Implemented a commercial summary page, providing an overview of yearly charges and the cumulative cost of selected services, leading to a 20% improvement in user decision-making capabilities.
- Utilized ReactJS for frontend development, creating an intuitive and responsive user interface that increased user engagement by 15%.
- Leveraged AWS services such as Lambda, DynamoDB, API Gateway, Amplify, and Cognito for backend development, ensuring a robust and user-friendly platform. This resulted in a **25% reduction** in server-side errors.

## Airtel Digital ∂

09/2021 - 03/2022 | Gurugram, India

09/2022 - present | Noida, India

Software Development Engineer-Intern

- I worked as an **SDE-Intern** at Airtel Digital in **Decision Tree Team**.
- Worked in an Agile (scrum) environment and collaborated with cross-functional teams for engineering a white-label internal admin platform named Single Service Portal for developers and product operations.
- Engineered Single Service Portal with senior developers that reduced sprint time and effort for changes to get into production from 14 days to a few clicks. It facilitated the testing of iterative design changes without affecting the product in
- Used technologies such as ReactJS, Redux, Typescript, Material UI, Figma, and Bitbucket.

## **PROJECTS**

## Algo-Engineering ∂

12/2020

- Open-source Library of 280+ Data Structure and Algorithms.
- Contains important C++ concepts and solutions to contest on various platforms.

#### Trishul "The Tech-Carnival" ∅

12/2019 - 02/2020

Software Developer

- I developed a scalable web-based end-to-end product for the Technical festival of H.N.B Garhwal University (A Central
- The portal influenced over 15,000 students of Garhwal University, over 1,000+ students of NIT UK, and students from other regional colleges in terms of registration and information accessibility.
- Used HTML5, CSS3, Bootstrap, Javascript, and Netlify for deployment

# CERTIFICATION