

MANISH SHARMA

sharmamanish8301@gmail.com | (+91) 999-959-4127 | Gurgaon, Haryana, 122001
manishsharma.gatsbyjs.io | linkedin.com/in/manishsharma8301

SKILLS

- **Programming Languages:** C++ | Python | Java | Javascript | Typescript | HTML | SCSS
- **Frameworks:** React | Redux | Spring Boot | Ruby on Rails | Node | Express
- **Databases and Miscellaneous Technologies:** MySQL | Postgresql | MongoDB | Redis | A/B Testing | Unit Testing | APIs | OOP | Git | TeX | Frontend | Backend | Full-Stack

WORK EXPERIENCE

Scaler By Interviewbit | Software Engineer Intern (June 2022 - Present)

- Developed product tours with **Reactjs** increasing the DAU by 15% and reducing support tickets by 35%
- Worked closely with an agile team of 15 members to build multiple new features and fix bug reports
- Worked with UI/UX design teams to improve existing applications including pipeline management and candidate sourcing tool to reduce onboarded companies' rejection rates from 25% to 7%
- Overhauled multiple dynamic and browser-compatible pages using **Reactjs, Redux, JS** and **SCSS**

Mission Mentor | Software Engineer Intern (December 2021 - February 2022)

- Led the first major effort to gather analytics through **A/B tests** and **Feature toggles** and optimize it for customer acquisition
- Followed Scrum framework while working on project backlogs resulting in an early beta release and waitlist growing from **0 to 16k** members within a month span
- Delivered core product features utilising **ReactJs, Typescript** and **Spring Boot** while maintaining clean and reusable code

EDUCATION

Bachelor of Technology in Computer Science, (May 2023)

Bennett University, Greater Noida, Uttar Pradesh

- Cumulative GPA: 8.44/10
- Relevant Coursework: Data Structures and Algorithms, Probability and Statistics, Software Project Management, Operating Systems

12th, Central Board of Secondary Education (2019)

- Percentage: 85.6%

PROJECTS

Pocket-URL

- Utilised **Nextjs** and **Nodejs** to develop an in-house full-stack **server-side** rendered web application to create shorter URLs with custom aliases
- Utilized **Postgresql** and **TypeORM** to generate user and URL schema, and store user-generated URLs and authentication data
- Developed **REST APIs** for handling client-side requests and stateless communication between the client and the server

Twella

- Developed a desktop web application utilizing **React** and **Twitter Developer API** to capture and share Twitter posts as beautiful images
- Developed reusable and modular components with clean and responsive UI

EXTRACURRICULAR

Design Head | GeeksForGeeks Student Chapter (November 2020 - May 2021)

- Led a team of 5 creative students to help produce a visual layout for various tech fests at the university.