

MANISH SHARMA

[Portfolio Website](#) | (+91) 999-959-4127 | sharmamanish8301@gmail.com | [Github](#)

EDUCATION

Bennett University

Expected Graduation: 2023

Bachelors of Technology in Computer Science

Cumulative CGPA: 8.44/10

Blue Bells Public School

2018-2019

XII (Central Board of Secondary Education)

Percentage: 85.6%

RELEVANT COURSEWORK

Data Structures using C++, Design and Analysis of Algorithm, Probability and Statistics

COMPUTER SKILLS

C++, Python, ReactJs, Typescript, Postgresql, Redis, Nodejs, Express, Git

PROJECT EXPERIENCE

Twella

[Demo](#) | [Github](#)

- Developed a web application to capture and share Twitter posts as beautiful images.
- Utilized Twitter Developer API for tweets lookup and ReactJs as the frontend framework.

Pocket-URL

[Github](#)

- Developed an in-house full-stack web application to create shorter URLs with custom aliases and view visit analytics.
- Utilized Postgresql and Redis for storing user-generated URLs and user details including hashed passwords, authentication tokens, and cookies.
- Developed the frontend using NextJs with dynamic web pages and server-side rendering.

Coronavirus Tracker

[Demo](#) | [Github](#)

- Developed a web application utilizing disease.sh coronavirus api to track real-time coronavirus statistics.
- Utilized ReactJs as the frontend framework for building reusable UI components.

Task Management App

[Demo](#) | [Github](#)

- Developed a front-end web application for users to maintain a list of tasks to categorize them based on the completeness of a specific task to help improve productivity
- Developed app integration with REST API builds using the Redux state management system.

WORK EXPERIENCE

Skillarena.in | Frontend Developer

Nov 2020 - May 2021

- Rewrote the startup codebase from existing vanilla javascript to ReactJs framework which cut latency by 30%.
- Managed app integrations with backend APIs, for user logins and e-courses.

ACM Student Chapter

Aug 2019 - Aug 2020

- Served as a technical core member conducting various tech events in the university.