

Adarsh Mishra

📍 Jaunpur, UP, India (222161) ✉️ adarshengineer145@gmail.com ☎️ +918881185469 🌐 [in/adarshmishra](https://in.linkedin.com/in/adarshmishra)

SUMMARY

Entry-level web developer with 1 years of experience in Python, Javascript, HTML5, and React. Proven ability to create reusable components for an enterprise-level web application. Passionate about technology and building scalable web solutions.

SKILLS & Expertise

Skills: Algorithms and Data Structures, Web Development, Analytical Problem Solving

Languages: C, C++, Core JAVA, Python, HTML, CSS, Javascript

Frameworks/Libraries: Bootstrap, VS Code, C++ STL, Express.js, React.js

Databases: MySQL, DBMS, MongoDB

EXPERIENCE

Frontend Developer

Asaan Jobs

November 2023 - Present, Remote

- Participated in engineering and developing open-source full stack web application using React, Node.js, Express and MongoDB.
- Implemented filtering content functionality based on certain conditions set by the user, improved error handling throughout the web application, upgraded CRUD functionality for the website content.
- Used some algorithms to show user friendly Results.
- Designed the frontend elements, mapped the routes of the application and edited a Bootstrap-based admin template to suit project needs.
- Regulated version control with branches and reviewed pull requests on GitHub.

Full Stack Developer

PrepInsta

May 2023 - July 2023, Bhopal M.P.

- Created and maintained automated web boss using Python and Selenium that successfully secured products with limited stock.
- Developed and modified automation script according to the webpage updates.
- Optimized the script for the fastest and most efficient results and tweaked the web driver and the automation script to perform human behavior.

PROJECTS

SmartTask Completer

May 2024 - September 2024

- A cryptocurrency tracking web application that uses the Binance API to monitor the prices of symbol pairings in real-time and send email notifications based on custom alerts created by the users.
- Built reusable React components that improved the code efficiency by 2556 and expanded user registration and login functionality. support users with different roles.
- Adjusted database schemas according to the application changes and assessed project requirements using Agile and Scrum principles.

Tube Length

October 2023 - December 2023

- This Web is developed for Finding length of Playlists of Youtube for reducing efforts of students or learners who struggled to find best possible playlist on the basis of their Length.
- Built reusable React components that improved the code efficiency by 2556 and expanded user registration and login functionality support users with different roles.
- Adjusted database schemas according to the application changes and assessed project requirements using Agile and Scrum principles.

EDUCATION

Bachelor of Technology

- RGPV University 2026

Intermediate

- CBSE Board 2022