Aditya Bhatia

adityabhatia1704@gmail.com | +91 99991 32342

EDUCATION

GGSIP UNIVERSITY NEW DELHI, INDIA

BTECH CSE July 2020 | India

NEW ERA PUBLIC SCHOOL NEW DELHI, INDIA

12TH | CBSE July 2016 | India

LINKS

Portfolio:// adityabhatia Github:// adityabhatia17 LinkedIn:// adityabhatia

SKILLS

PROGRAMMING

Over 10,000 lines:
React.JS • Redux • JavaScript
TypeScript • NextJS • OS • DBMS •
Computer Networks • HTML • CSS •
AntDesign • BootStrap
Material UI • SASS

FAMILIAR

Node.JS • React Native

OTHER

Git • Jira • Vs Studio • Postman Photoshop • Bitbucket • Canva • Figma

EXPERIENCE

BOTTLESHOP.IN | FRONTEND ENGINEER

July 2023 - October 2023 | Gurgaon, Harayana, India

- Spearheaded the setup of the React-Native front-end project structure, streamlining codebase architecture, reducing bugs by 30%, and accelerating feature development by 50%.
- Streamlined user onboarding process by designing intuitive UI screens, resulting in a 30% decrease in onboarding time.
- Analyzed UI designs and investigated various frontend libraries for customization.

VALUENAIRE.AI | SOFTWARE ENGINEER

November 2022 - June 2023 | Pune, India

- Enhanced processing time of financial reports, including Statements and Balance Sheets, by 50%.
- Developed an admin panel frontend using React UI, HTML, CSS, and TypeScript, completing the project in one month. The code has been in use for one year. in 1 month and the code has been used for 1 year.
- Integrated APIs to boost the runtime performance of the code by 20% for various products.

HYPESQUARE MEDIA | SOFTWARE ENGINEER

June 2022 - August 2022 | Delhi, India

- Developed responsive HTML/CSS landing pages for multiple startup clients, ensuring engaging and visually appealing online presence.
- Implemented dynamic features and interactions using JavaScript to enhance user engagement and improve overall website functionality.
- Gained hands-on experience in front-end development, honing skills in HTML, CSS, JavaScript, and React.

PROJECTS

RESUME BUILDER

Checkout code on GitHub.

- Backend is done using Firebase.
- Frontend part is done using ReactJs

CARHUB - PROJECT FOR MICROSOFT

Checkout code on GitHub.

- Backend is done using Python and Django
- A model is trained using Machine Learning on a dummy data, taking few inputs from the user, the price of the car is shown.