ADITYA VERMA

→ +91-9717650915

adityaverma1917@gmail.com AdityaVerma19 Aditya Verma | Portfolio Aditya Verma Aditya Verma

Education

Delhi Technological University (DTU)

July 2022 - Jun 2026

Bachelor of Technology in Mathematics and Computing Engineering (CGPA: 7.695)

Delhi, India

Salwan Boys Senior Secondary School

Jul 2019 - Jun 2021

Class XII, CBSE (Percentage: 96%)

Delhi, India

S.K.R Public School

Jul 2009 - Jun 2019

Class X, CBSE (Percentage: 95%)

Delhi, India

Experience

Software Development Engineer

July 2025 - Present

Bluestock Fintech Limited

Pune, Remote

- Developed a React.js company IPO website from scratch in 25 days with 8+ reusable, responsive pages, following best practices and thorough documentation with daily project report submission.
- Implemented Upcoming IPO featured with **10+ API integrations**, for an IPO Dashboard platform, ensuring secure and reliable user-experience via, Dark Theme toggle button, SignIn, SignUp features authenticated with their Google accounts.
- Integrated multiple complex features in 2 months using Vue.js, including multi-API calls, UI updates, and animations, while independently fixing bugs and collaborating with backend and design teams.

Frontend Developer Intern

Feb 2024 - March 2024

CodSoft Remote

• Built IOS Calculator and learn about frontend development by projects like Landing Page Personal portfolio performed efficient error handling, testing, and debugging, resulting in **20% reduction in application loading time.**

Internshala Student Partner

• Project management and community engagement, Mentoring the juniors

July 2025 - Aug 2025

- Contributed to **frontend performance optimization** through **code writing efficiently** and efficient data fetching, resulting in improvement in page load times and a smoother user experience.

ISRO One Week Workshop

Nov 2024

ISRO

Remote

• Completed an intensive workshop on Advanced Drone Technology and Air Taxi systems, hosted by the India Space Lab during the prestigious India Space Week 2024.

Projects

Fake News Detector | *Machine Learning, Mathematical Modelling* | <u>Link</u>

Present

- Design in Google collab with RESTful API backend with the ReactJS frontend.
- Machine Learning Model utilized for Detection fine-tuned by multiple datasets.

Personal Portfolio | ReactJs, Tailwind CSS, Vue, | Link

Mar 2023 - May 2023

- Built and deployed, a high-performance website utilizing ReactJs, Tailwind CSS and Vue.
- Proficiently managed with 10+ reusable components. Emphasized user experience with attractive UI/UX design, animation using motion effect in React.

Dummy Chat | NextJs, Typescript, Tailwind CSS | Link

Jan 2023 - Jan 2023

• Optimized real-time data interactions via **Fixed Prompts**, resulting in a **10%** reduction in data retrieval times, while also improving search rankings through **SEO methods** like keyword research and meta tag optimization.

Technical Skills

Languages: C, C++, JavaScript, Typescript, HTML/CSS, Python

Technologies/Frameworks: ReactJS, NextJS, VueJS, Redux, NodeJS, ExpressJS, AWS(EC2, S3), Bootstrap 5, APIs, Git (Version Control), MySQL (SQL), MongoDB (NoSQL)

Others: Data Structures and Algorithms, Object Oriented Programming, Database Management, Operating System, Computer Networks.

Achievements

- Cisco Cyber Security, Amazon AWS Cloud Essentials, Microsoft Azure Cloud Fundamentals, IBM Getting Started with AI.
- <u>LeetCode</u>: Solved more than **250+** problems and **400+** across other platforms.