# Atul Ojha

LinkedIn: https://www.linkedin.com/in/atul-ojha-55983329a/ Email: kumaratul90063@gmail.com

https://github.com/Atul-ojha984 Mobile: +91-7766863260

### SKILLS SUMMARY

C, C++, Python, Java Languages:

Html, CSS, JavaScript, PHP, MySQL, MongoDB, Angular and Next.js **Tools & Platforms:** 

**Cloud platforms:** 

**Technologies:** Git, GitHub, Linux, DevOps

**Soft Skills:** Problem-Solving, Adaptability, Time Management, Quick Learner

# INTERNSHIP & TRAINING

### Freelancer at Outlier AI

November '2024 – July '2025

July '2025

Bihar, India

April '2021 - March '2023

- Contributed to the training and evaluation of large language models by crafting high-quality prompts, ranking AI-generated responses, and reviewing model behavior across diverse tasks
- Enhanced the performance of large language models by applying subject-matter expertise in algebra, calculus, data structures, and Python, ensuring high-quality, context-aware AI responses

#### Full Stack Web Development(Angular and Next.js) – Summer training June '2025 – July '2025

- Gained hands-on experience in building dynamic, component-based frontends using AngularJS, implementing two-way data binding, routing, and modular architecture.
- Developed and deployed server-side rendered applications with Next.js, integrating REST APIs and optimizing performance through static generation and SSR.
- Built full-stack web apps with **client-server communication**, state management, and real-time data updates using JavaScript, React (via Next.js), and backend APIs.
- Learned to manage projects using version control (Git) and followed best practices in responsive design, accessibility, and code optimization.
- Strengthened skills in authentication, routing, form validation, and API integration, delivering end-to-end functionality across the MERN-like stack.

# **PROJECTS**

### FITQUEST- A smart home workout website(Html, CSS, Javascript, PHP, MySQL) April '2025

- Built a fitness website that works well on different devices and lets users do personalized workouts at home using HT ML, CSS, JavaScript, and PHP.
- · Added a chat system with JavaScript so users can get help or advice instantly, making their experience more engaging.
- Created several pages with features that make it easier for users to navigate and use the site, using simple and clear design pri nciples.
- Used PHP for the backend to manage the website's settings and deliver content dynamically, showing the ability to work on both frontend and backend sides.

#### INVESTMENT TRACKER PORTFOLIO (Html, CSS, Javascript, PHP, MySQL, API) May '2025

- Built a single-page web application using HTML, CSS, and JavaScript to help users track their investment portfolios in a visually organized format.
- Implemented dynamic input forms and real-time DOM updates for portfolio entries, enhancing usability and data interactivity.
- Designed a clean, responsive UI/UX that adapts across devices, improving accessibility for users managing financial data on the go.
- Structured and optimized JavaScript code for performance, ensuring smooth client-side functionality without external dependencies

# **CERTIFICATES**

Cloud Computing | NPTEL May' 2025 Computer Communication(University of Colorado System) | Coursera November '2024 Dec '2024

Data Structures & Algorithms | IAMNEO

Full Stack Web Development- Angular and Next.js | CSE Pathshala

• Introduction to MongoDB (MongoDB University) July '2025

# **EDUCATION**

**Lovely Professional University** 

Punjab, India Bachelor of Technology - Computer Science and Engineering; CGPA: 6.0 Since August '2023

Kamla Rai College, Gopalganj

12th; Percentage: 77%

Imperial Public School, Hathwa Bihar, India

10th; Percentage: 87% April '2020 - March '2021