Aniket Kumar

## LinkedIn: aniket7992 Email: ak394456[@gmail.com](mailto:ujjwaljain604@gmail.com)

[GitHub: github.com/Aniket12215523](https://github.com/UjjwalJain02) Mobile: +91-7992443854

# Skills

* **Languages**: C++, JavaScript, C, Java, SQL
* **Frameworks**: HTML and CSS, Bootstrap, Node.js, React.js, Express.js, Tailwind CSS
* **Tools/Platforms**: MongoDB, MySQL, Figma, Git, GitHub, VScode, Postman, Canva
* **Soft Skills**: Problem-Solving, Project Management, Adaptability

# Projects

**Sapna Sopie – Ecommerce clothing website:** **[November 2024 – February 2025]**

An ecommerce clothing website based on frameworks like React.js for front-end development. MongoDB as database, and made use of Node.js for backend development.

Used Axios to form a smooth interface between database and the platform.

**Tech**: React.js, HTML, CSS, JavaScript, MongoDB, Node.js.

**PsychCare – Full-Stack Mental Health Consultancy Website: [March 2025 – April 2025]**

A mental health consultancy website built using ReactJs for the front-end, NodeJs for backend, and MongoDb

for database storage. Integrated multiple dynamic pages like services, psychologists, resources, and contact.

Used Axios for seamless data communication between frontend and backend.

**Tech**: React.js, HTML, CSS, JavaScript, Node.js, MongoDb, Express.js.

**GameHub – Full-Stack Game Aggregator Website: [April 2025]**

A game aggregator platform inspired by Poki and CrazyGames, built using React.js for the frontend,

Node.js and Express.js for the backend, and MongoDB for data storage. Integrated dynamic pages

for various gaming genres, trending games, individual game modals, and search. Implemented

iframe-based gameplay with fullscreen modals and local hosting support for downloadable HTML5

games. Used Axios for efficient API calls between client and server.

**Tech**: React.js, HTML, CSS, JavaScript, Node.js, MongoDB, Express.js, Vite.

**User Management System – Role-Based Full-Stack Admin Panel: [April 2025]**

A secure and scalable user management platform with Google OAuth integration, designed for

admin/user roles. Built with React.js for the frontend and Node.js /Express.js for the backend,

with MongoDB for persistent data. Features include JWT-based authentication, protected

routes, dynamic dashboards, role management, real-time notifications using Socket.io,

swipeable mobile notifications, and responsive modals for editing/deleting users. Enhanced

UX with dropdown menus, and live badge counters.

**Tech**: React.js, HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, Vite, Socket.io

# Certificates

## The complete introduction to C++ programming by Udemy [**January 2023]**

## Cloud Computing by NPTEL [**October 2024]**

* HTML, CSS, and JavaScript for Web Developers by Coursera [**May 2024]**
* Learn to code with AI by Coursera [**April 2024]**
* Generative AI with Large Language Models by Coursera  **[April 2024]**

# Achievements

# Delivered fully functional, responsive websites tailored to client specifications, including the **Sapna Sopie website**.

# Mastered React.js to build reusable components enhancing performance and engagement.

# Received positive client feedback for attention to detail and timely delivery.

# Education

**Lovely Professional University** Punjab, India

### Bachelor of Technology - Computer Science and Engineering; **CGPA: 7.00** **[2022 - 2026]**

•

**Shivam Public School** Patna, Bihar

•

### Secondary High School; **Percentage: 68%** **[2021 – 2022]**

**St Albert’s High School** Patna, Bihar

•

### Primary High School Education; **Percentage: 87%** **[2019 - 2020]**