Anany More

Education

Madhav Institute of Technology and Science, Gwalior

B.Tech in Mathematics and Computing, GPA: 8.05

June 2025

March 2020

Central Board of Secondary Education (CBSE)

SSAG Class XII 77.8%.

Projects

$\mathbf{Pay\text{-}Next} \longrightarrow \mathbf{GitHub} \longrightarrow \mathbf{Explore}$

June - August 2024

- Revitalized the wallet app, enhancing transaction workflows and simplifying the interface for over 200 users.
- Revamped user interface, boosting user retention by SPA navigation and efficient frontend routing.
- Enhanced transaction processing, achieving a 95% transaction success rate, ensuring reliable fund transfer.
- Devised an efficient caching system to streamline data retrieval and storage, reducing server load and costs.
- Tech Stack: React, Tailwind CSS, Node.js, Express.js, MongoDB, RESTful API, DevUI.

Portfolio — GitHub — Explore

March - June 2024

- Crafted an interactive portfolio website with a visually captivating and responsive design, elevating user engagement.
- Authored portfolio website with planned performance, guaranteeing seamless functionality and 98% uptime.
- Elevated site speed by 35% through lazy loading and efficient asset management, ensuring quick load times.
- Incorporated SEO strategies, enhancing the site's discoverability and improving visibility in search results.
- Tech Stack: HTML, CSS, JavaScript, Bootstrap, Canva, Figma, DevUI.

Urban Nest GitHub

July 24 - Present

- Engineered a PG finder app with advanced price, amenity filters, utilizing Maps API for precise geolocation.
- Constructed secure user authentication using **JSON Web Token** ensuring data integrity for over 40 users.
- Designing a clean UI, boosting engagement and increasing bookings through intuitive navigation.
- Executed **RESTful APIs** to optimize data exchange between the server and client, reducing load time by 20%.
- Tech Stack: React, Tailwind CSS, Node.js, Express.js, MongoDB, Maps API, RESTful API.

${\bf Goal\ Track-- Git Hub-- Explore}$

September - November 2023

- Developed a to-do app that empowered users to manage tasks effectively, simplifying their workflow.
- Ideated an intuitive and responsive interface, boosting user engagement and satisfaction, for 100+ users.
- Implemented task updates for marking completion and editing details, improving task management.
- Tech Stack: HTML, CSS, JavaScript, Bootstrap.

Skills

Languages C, C++, JavaScript.

Frameworks: React.js, Express.js, Tailwind CSS.

Tools: Visual Studio Code, Git, GitHub, Postman, MongoDB, Node.js.

Others: UI, Graphic Design, Dev UI, Canva, Figma.

Soft Skills: Team Collaboration, Problem-Solving, Leadership.

Achievements

• Achieved Elite + Silver Medal in the NPTEL Introduction to IoT course with a score of 77%.

LINK

LINK

- Accomplished 200+ DSA questions on various platforms like Leetcode, Geeks for Geeks, and Coding Ninjas.
- Built a city cleanliness rating system in hackathons, addressing real-world problems with team collaboration.
- Participated in Flipkart Grid, tackling competitive challenges that refined collaboration skills.

• Managed a 5-member cross-functional team in-house and national/international workshops with a team on AI & ML.

Positions of Responsibility

Organizer @ UAV Workshop: Led a UAV workshop with 55+ participants, offering hands-on demonstrations.

Lead @ Robotics Club: Collaborated on robotics projects, designing and building systems for educational purposes.

Organizer @ AI & ML Workshop: Led a workshop for over 1000 attendees on AI and ML fundamentals and use cases, attaining a 96% satisfaction rate.

LINK

Languages

Hindi, English.