**Abhishek Panwar**

9528521770 | abhishek.panwar.cseiot.2022@miet.ac.in | [linkedin.com](https://www.linkedin.com/in/abhishek-panwar-30403220b/)| [github](https://github.com/abhishek2001panwar)

Education

|  |  |
| --- | --- |
| **Meerut Institute of Engineering and Technology** | Meerut |
| *B. Tech*  Experiences | *2022-26* |
| **WebWeavers — Backend Developer — Full-Stack Developer** | 2024 |

*Meerut*

* Led a team of junior developers in designing and optimizing backend systems, utilizing Node.js and Express.js to enhance project efficiency by 20%. Implemented RESTful APIs, integrated MongoDB for data management, and ensured seamless interaction between frontend and backend components, improving user experience. Conducted workshops on innovative technologies, fostering skill development and ensuring the delivery of high-performance, scalable server-side solutions.

**Codsoft — Full-Stack Web Developer (Intern)** 2024

*Remote*

# Developed three full-stack projects (e-commerce site, job-seeking platform, blog) using the MERN stack, improving load times by 15% through optimization. Implemented RESTful APIs, integrated third-party services, and refined UI/UX, increasing user satisfaction by 20%. Managed deployment using Git and GitHub for version control.

# Projects

**Learnify** | *MERN Stack* [link](https://github.com/abhishek2001panwar/Learnify_Major_Project)

* Developed an online platform using the **MERN stack** to provide students **with personalized learning paths**, incorporating advanced React.js features like Hooks and **Context API**. Integrated third-party APIs and developed a resource management system, resulting in a 15% increase in user engagement and retention.

**Connectify** | *Nodejs Express js MongoDB Reactjs* [link](https://github.com/abhishek2001panwar/codsoft/)

Created **a job posting and job-seeking** website where employers can find candidates and companies can post job

listings. Built using the **MERN stack**, the platform integrates **Passport Authentication** for secure user login. It

features **separate profiles for employers** and job seekers, enhancing the hiring process by allowing tailored

interactions and personalized experiences for both parties.

**Quick BUY** | React js, Vite, MongoDB , Node js Express js[link](https://github.com/abhishek2001panwar/quickbuy)

# Developing a full-stack e-commerce website using the MERN stack, **incorporating Google OAuth** for secure

# user authentication and a dedicated **Admin section** for managing products, orders, and users. Additionally, built

# the front end with React and Vite, integrating a product API and utilizing **Context API** for efficient state

# management.

**P2P** |Socket , Node js Express js[link](https://github.com/abhishek2001panwar/Peer2Peer)

Designed and developed **a peer-to-peer** chat application enabling direct communication between **users without third-party involvement.**

Developed a backend with **Node.js** and **Express.js** to manage user connections and message exchanges.

Enabled users to connect and chat over the **same network without external servers or services**.

# Technical Skills

**Language**: JavaScript (ES6+), HTML5, CSS3

**Frontend Libraries**: React.js (Hooks, Context API)

**Backend Frameworks**: Node.js, Express.js

**Databases**: MongoDB

**DevOps Tools**: Git, GitHub

# . Achievement

**IdeaThon 2k24 Winner**

Secured first prize at the **AWS Hackathon for developing an LLM** model that delivers personalized fitness plans, tracks progress, and provides video guides, showcasing expertise in machine learning and user-centric design.

**Hackathon Winner - Fetch-a-Thon**

Achieved second place by integrating **Fetch.ai uAgents with Discord, adding payment functionalities** that enabled communities to easily sell courses and merchandise.