# Pranjal Jain

+91-9999284260 | ▼ pranjalworkon@gmail.com | 🗖 LinkedIn | 🗘 GitHub | ♦ Portfolio

### Education

## B.Tech in Computer Science and Engineering(Minor in Data Science)

2021-25

Bharati Vidyapeeth's College of Engineering, New Delhi

CGPA: 8.84

## Work Experience

#### Full Stack Intern

Zoth November 2024 - Present

- Maintained and enhanced Zoth's front-end codebase, delivering seamless user experiences across multiple platforms.
- Designed, developed, and deployed the Zoth Airdrop Checker.
- Created and maintained comprehensive test cases for front-end, back-end, and APIs to ensure system reliability.

#### Full Stack Intern

Augsta Infosystems Private Limited

July 2024 - August 2024

- Developed a banking platform designed for administrators to efficiently manage employees and onboard new users.
- Implemented a role-based authentication system, enabling controls and permissions for various users.
- Utilised the NextJS and ReactJS for frontend and backend along with MongoDB as database.

#### Data Science Intern

Two Point One Inc.

July 2023 - August 2023

- Developed an SMS classifier to differentiate between spam and legitimate SMS using a comprehensive dataset.
- Identified and extracted key features like sender reputation and message content to improve classification accuracy.
- Utilized Python and Streamlit for model development and Jupyter Notebook for data analysis and visualization.

## **Personal Projects**

### JSON-Bro

JSON Bro is a powerful and user-friendly fake JSON API designed for testing and prototyping.

Link

- It offers developers tools to streamline their workflow and boost productivity.
- Technology Used: NextJs, Vercel, TypeScript, JavaScript, ShadCN UI

SyllabusX Link

Navigating through syllabi, study materials, and course essentials has never been this effortless.

- Maintainer and Collaborator in SyllabusX
- Technology Used: NodeJS, ShadCN UI, ExpressJs, ReactJS, MongoDB

### Book-recommender-system

The book recommender system basically uses the Collaborative filtering algorithm to recommend the books to the user.

Link

- Used various machine learning algorithms and produced a recommender system.
- Technology Used: Python, HTML, Streamlit

## **Technical Skills and Interests**

Languages: C, C++, Python, HTML, CSS, JavaScript, TypeScript

Libraries: Python Libraries, ReactJS Web Dev Tools: Node.js, VS Code, Figma

Tools: Git, GitHub, Jira, Postman

Frameworks: NextJS, Tailwind CSS, Bootstrap

Cloud/Databases: MongoDB, MySQL, PostgreSQL, Supabase, Prisma

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability, Team Leadership, Communication

## Achievements

**IEEE Hackathon:** Ranked among the top 12 students in the WieHack 5.0 competition.

 $\underline{\mathit{Link}}$ 

**Avinya - Enactus**, **BVCOE**: Contributed in Avinya project in the market analysis.

 $\underline{Link}$ 

## **Publications**

## International Conference on Artificial Intelligence and Networking (ICAIN)

AI-ML-based Algorithm on Intelligent De-Smoking/De-Hazing