

# YASH MEENA

+91 8821927909 | [yash04meena@gmail.com](mailto:yash04meena@gmail.com) | [LinkedIn](#) | [GitHub](#) | [LeetCode](#)

## EDUCATION

### VIT Bhopal University

Bachelor of Technology in Computer Science Engineering  
CGPA: 8.28

Bhopal, Madhya Pradesh  
October 2022 – Present

### ST. Montfort School

12th Standard, major in PCM  
Percentage: 92.3%

Bhopal, Madhya Pradesh  
August 2021

## TECHNICAL SKILLS

**Languages:** C/C++, Python, Java, HTML, CSS, JavaScript, SQL, PHP

**Frameworks/Tools:** React.js, Node.js, Express.js, Next.js, Git, AWS, GCP, Firebase, MongoDB, Docker, NumPy, Pandas, REST API

## PROJECTS

### Mergeee! PDF Merger | *Next.js, MongoDB, Clerk Authentication, REST API*

May 2025

- Developed comprehensive PDF merging application using Next.js and MongoDB with drag-and-drop functionality, enhancing document processing efficiency by 40% and supporting 500+ concurrent users.
- Integrated Clerk authentication system with RESTful APIs achieving 95% security compliance and optimized MongoDB schema for user tracking, improving operational efficiency by 30%.

### Crisis-Nexus | *React.js, Node.js, MongoDB, API Integration, Team Project*

April 2024

- Engineered disaster management platform using React.js and Node.js with 95% location accuracy, increasing emergency event participation by 40% through NGO API integration and collaboration.
- Implemented geolocation-based hospital finder and incident reporting system with MongoDB integration, achieving 98% uptime and reducing emergency response time by 30%.

### Forest Fire Predictor | *Machine Learning, Python, Random Forest, Data Analytics*

May 2024

- Developed machine learning model using Random Forest algorithm and hyperparameter tuning to predict forest fire occurrence, achieving 78% prediction accuracy with real-time disaster forecasting capabilities.
- Collected and analyzed environmental data (humidity, wind speed, moisture) using Python libraries, improving model reliability by 20% through effective data mining and preprocessing techniques.

## EXPERIENCE

### Software Development Intern

November 2024 – January 2025

Advait Business Solutions Hub

Hybrid, Bhopal

- Architected and deployed responsive website using HTML, CSS, JavaScript and modern frameworks, achieving 100% cross-browser compatibility and optimal performance metrics.
- Collaborated with UI/UX teams implementing scalable frontend/backend architecture, reducing debugging time by 25% through systematic testing and code quality optimization.

## CERTIFICATIONS

Marketing Analytics: **IIT Kharagpur, NPTEL**, May 2025

Cloud Computing: **IIT Kharagpur, NPTEL**, April 2024

The bits and bytes of Computer Networking: **Google, Coursera**, December 2023

## ACHIEVEMENTS

Hackathon participant with collaborative development experience | DSA problems solved on GeeksforGeeks/LeetCode with consistent streaks | Event management and leadership skills with strong interpersonal communication | Artist | Creative content creator, work on digital platforms | Sports enthusiast with demonstrated teamwork, discipline, and competitive performance abilities.