GOURAV YADAV

LinkedIn | gauravmath26@gmail.com | Github | Portfolio | LeetCode

TECH STACKS

Languages: C++, Python, JavaScript, TypeScript, MySQL, MongoDB **Frameworks:** React js, Node.js/Express js, NextJS, Tailwind CSS

Cloud & Developer Tools: Git, Docker, AWS, Excel, Postman, Mongo DB. Firebase, Neon

Al Tools: ChatGPT, Claude, Gemini, Cursor, Windsurf, CodeRabbit, JAM, Mintify

PROJECTS

Netra Scan | Python(Deep Learning, Django), HTML, CSS, JS (LINK)

- Executed a retinal condition prediction system using a CNN-based model demonstrating high accuracy (98.3%) in predicting ocular conditions.
- Implemented CNN based approaches like VGG-16 and *Xception* for automated grading of diabetic retinopathy severity and detection of other ocular conditions.
- Trained the model with 780+ real OCT images, significantly enhancing diagnostic accuracy.
- Created a web interface using Django and deployed it using Heroku, enabling real-time predictions for over 200 users.

Interviewer. Node/Express Js, NextJs, TypeScript, Gemini API ,Clerk, Neo4j & Drizzle,Vercel (LINK)

- Developed a Full-stack Al-powered mock interview platform using Node.js, Express.js, Next.js, and TypeScript, ensuring scalability and performance.
- Established Clerk authentication for secure user management, improving platform security.
- Utilized Neo4j and Drizzle ORM for efficient database management and optimized data retrieval.
- Integrated Gemini GenAl API to generate dynamic interview questions with individual chat sessions, enhancing engagement.
- Deployed the application on Vercel, ensuring seamless and high-performance hosting.

Mood Predictor | HTML, CSS, JS, Python, Tensorflow, Numpy, Pandas (LINK)

- Designed Basic Html and python based project to predict the mood of the user based on the database.
- Redirect user to the page to show movie, music and recreational activities based on the predicted mood.

Other Mini Projects (LINK)

- Personal Portfolio | HTML, CSS, Next. js, React, Node. js
- IPL Prediction System Numpy, Pandas, Tensorflow, Flask, HTML, CSS, JS
- <u>Diabetes Prediction System</u> | Python, Scikit-Learn, HTML,CSS, JS

CERTIFICATION

- Cloud Computing-NPTEL (LINK)
- Computer Networking-Google (LINK)
- IBM Gen AI- IBM (LINK)
- AWS certified solution architect-associate-Ethnus (<u>LINK</u>)
- Full Stack Development program-TechBairn (<u>LINK</u>)

EXPERIENCE

Al Data Trainer & Engineer

June 2025 - Present Bhopal, MP

Invisible Technologies

• Trained and refined Google's Gemini Lingua V2 project, delivering high-quality Hindi, Bengali, and English datasets that enhanced multilingual model accuracy and contextual understanding by 15%+.

• Collaborated with a global team on Slack, annotate, validate, and optimize multilingual datasets, ensuring improved model performance and linguistic accuracy.

EDUCATION & QUALIFICATION

Vellore Institute of Technology Bhopal, MP
Bachelor of Technology in Computer Science and Engineering

CGPA- 8.61

 KVS Cossipore Kolkata, WB CGPA(class 10) - 92% CGPA(Class 12) - 90.1%