# Eishita Parik

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## **Education**

**Bachelor of Technology in Computer Science and Engineering** 

VIT Bhopal University, Bhopal, Madhya Pradesh

**Indian School Certificate (Class XII)** 

St. James' High School, Binnaguri, West Bengal

Indian Certificate of Secondary Education (Class X)

St. James' High School, Binnaguri, West Bengal

Sept 2022 – Present

CGPA: 9.19 / 10

July 2022

Percentage: 89.75%

July 2020

Percentage: 89.25%

## **Technical Skills**

• Programming Languages: Java, Python, HTML/CSS, JavaScript, SQL

• Frameworks & Tools: ReactJS, NodeJS, ExpressJS, NextJS, MongoDB, Supabase, Arcjet, Inngest, Tailwind CSS, Prisma, Shadcn UI, GitHub, VS Code

• Libraries: Pandas, Plotly, TensorFlow, Scikit-learn, OpenCV

• Certifications: AWS Certified Solutions Architect – Associate, Salesforce Developer

• Relevant Coursework: OOP, DBMS, OS

# **Coding Profiles**

• LeetCode: 200+ questions solved

• GeeksforGeeks: Solving questions

## **Projects**

CoinCapita April 2025 – June 2025

• Built an AI-powered expense tracking platform enabling users to monitor, visualize, and manage their finances efficiently.

- Integrated Clerk for secure authentication, with protected routes for sign-in and sign-up functionality.
- Developed a smart receipt scanner powered by Gemini API to extract and analyze expense data from user inputs.
- Utilized OpenAI's GPT model to generate insightful financial summaries and spending breakdowns.
- Tech Stack: React.js, Next.js 13, Clerk, Shadon UI, TypeScript, Tailwind CSS, Supabase, OpenAI API, Gemini API, Arcjet, Inngest, Vercel.

Task Manager November 2024 – December 2024

- Developed a task manager web app allowing users to add and view tasks with a minimal and clean interface.
- Designed a responsive layout using Tailwind CSS, deployed seamlessly on Vercel.
- Tech Stack: MongoDB, Express.js, React.js, Node.js, Tailwind CSS, Vercel.

## An Efficient Brain Tumor Detection Using Machine Learning and Deep Learning Techniques Nov 2024 – Apr 2025

- Developed a classification model to detect brain tumors from MRI scans using CNN-based deep learning architectures.
- Achieved over 95% accuracy using transfer learning with pre-trained models like VGG16 and ResNet50.
- Built an interactive frontend using Streamlit to allow users to upload MRI images and receive real-time predictions.
- Tools Technologies: Python, TensorFlow, Keras, OpenCV, NumPy, Pandas, Matplotlib, Streamlit, Google Colab.

#### **Achievements and Extracurriculars**

- Coding: Maintained an active coding streak of over 170 consecutive days on LeetCode.
- **Hackathons:** Participated in multiple inter- and intra-college hackathons, fostering teamwork and strategic problem-solving skills.
- Interests: Enjoy playing badminton and participating in singing competitions at various college events.