# VARNIKUMAR PATFI

Ankleshwar, Gujarat, 393001

## Education

#### VIT Bhopal University

September 2023 - Ongoing

Bhopal, Madhya Pradesh

Bachelor of Technology in Computer Science (AIML)

CGPA: 7.89 / 10

## Relevant Coursework

 Data Structures Operating System

- · Algorithms Analysis
- Artificial Intelligence
- Systems Programming

- Database Management
- Web Development
- Computer Architecture

# Experience

## **CodeWay** *Python Programming Intern*(**Github**)

May 2020 - August 2020

- Completed a one-month internship at Codeway, delivering 3 Python programming tasks that optimized process efficiency by 20%.

- Designed a Python automation script, reducing manual workload by 30% and improving task accuracy by 95%.
- Developed over 500 lines of Python code to streamline data processing in automation scripts, contributing directly to a workload reduction that saved approximately 15 hours per week for the team's manual operations.

## **Projects**

#### Real-Time Text Translator Chrome Extension (Github)

February 2025

Remote

- Developed a Chrome extension enabling real-time translation of selected text across six languages, enhancing accessibility for global users.
- Integrated advanced translation APIs to provide instant, accurate results, reducing language barriers while browsing the web.
- Engineered an optimized and lightweight architecture using JavaScript, HTML, and CSS, ensuring seamless performance with minimal system load.

#### PlacementPrep (Live here)

January 2025 - February 2025

- Designed a Placement Preparation Platform with 50+ coding challenges and 200+ study materials, helping students prepare 2x faster.
- Built a scalable web platform leveraging React.js, Node.js, Express.js, Tailwind CSS, and MongoDB Atlas to deliver a highly scalable user interface that accommodates over 1,000 concurrent users seamlessly.
- Designed an interactive dashboard with 10+ resume templates and 100+ curated interview questions, improving job preparation efficiency.
- Integrated top coding challenges and structured resources to help students prepare efficiently for placements.

#### Imagify (Github)

December 2024 - January 2025

- Implemented an AI-powered text-to-image generator, processing 100+ images per second with 95% accuracy.
- Built the platform using React.js, Node.js, Express.js, Tailwind CSS, and MongoDB Atlas for a smooth and responsive experience.
- Integrated Clipdrop API, generating 1,000+ high-quality images with an 80% improvement in rendering speed.

## **Technical Skills**

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

Developer Tools: Git, GitHub, VS Code, Postman, Firebase, Docker, CI/CD

Technologies/Frameworks: React.js, Next.js, Node.js, Express.js, EJS.js, Tailwind CSS, Bootstrap,

MongoDB, Redux, GraphQL, REST APIs

#### Extra curricular

- Finalist in Smart India Hackathon (SIH) 2024 Developed an innovative solution, competing among India's top teams.
- Ranked in the Top 50 of Vulture Hackathon among 1,000+ participants.
- Completed Hacktoberfest 2024 Contributed to open-source projects, making meaningful GitHub contributions.
- Led a team of 10+ members in the Gujarati Club, organizing 2+ cultural events and driving a 50% increase in participation.
- Assisted in TCS campus recruitment drive as a placement cell member, coordinating interviews for 300+ students and ensuring smooth execution.