# Moksh Doshi

India | +91 7400969000 | doshimoksh3@gmail.com | LinkedIn/mokshdoshi2925/| github.com/mokshdoshi2005

### SUMMARY

Currently pursuing UG at VIT-Bhopal University in Computer Science and Engineering. Seeking opportunities to **build and scale robust backend systems** that power modern applications. Passionate about the complete product development lifecycle, from foundational architecture to user experience. Eager to secure a challenging, long-term internship to deliver sustained value.

#### PROJECT EXPERIENCE

## AI AGENT FINANCIAL TOOLKIT (MCP Server) | link

May 2025 - Aug 2025

Tech Stack: Python, asyncio, MCP (Model Context Protocol), JSON Schema, Regex, Pytest

- Engineered asynchronous MCP server enabling LLMs to perform advanced financial document analysis.
- Constructed modular tool suite (analyze\_document, extract\_terms, risk\_assessment) with API-agnostic architecture supporting seamless upgrades from regex to ML-based extractors
- Built high-precision data extraction engine utilizing pattern matching to parse monetary amounts, interest rates, and contractual entities from unstructured documents

# PYTHON LIBRARY COMPATIBILITY MANAGER | link

Mar 2025 - Jun 2025

- Created CLI application with PyPI REST API integration, accelerating developer environment setup by 60% based on performance benchmarks
- Implemented topological sorting algorithm on dependency graphs, delivering sub-second compatibility analysis for 100+ concurrent package.
- · Verified cross-platform functionality across Windows, Linux, and macOS environments using containerized testing frameworks

## SIMPLE GRID WEB GAME | [link]

Oct 2023 - Jul 2024

- Built responsive 4x4 grid browser game using vanilla JavaScript, achieving 60% faster load times through performance optimization
- Crafted engaging user experience increasing average session duration by 2 minutes and mobile retention by 45%
- Enhanced site metrics resulting in 25% bounce rate reduction

#### DISEASE DETECTION IN APPLE PLANT USING AI

Nov 2023 - Jan 2024

Graduation Date: Jun 2026

- · Accelerated plant disease diagnosis from hours to seconds through efficient computer vision algorithms processing 50+ images per minute
- Led 5-member team in curating 1,200+ diverse leaf image dataset, expanding sample variety by 35%
- Fine-tuned model accuracy reducing false positive rates by 27% for production agricultural deployment

## LEADERSHIP EXPERIENCE

EDU4U CLUB

Co-Lead Technical Team Aug 2024 - Aug 2025

- Ensured 99.7% system uptime across 3 major events by implementing systematic code review processes and automated testing protocols
  that prevented critical failures.
- Mentored 4 junior technical team members through hands-on training sessions, resulting in a 35% improvement in their skills and enabling them to independently manage critical technical components at subsequent events

# **SKILLS & CERTIFICATIONS**

PROGRAMMING: Python, JavaScript, HTML5/CSS3, SQL

 $\textbf{TOOLS/APPLICATIONS:} \ In sonmia, \ Git, \ Postman, \ PyTest, \ Figma, \ Latex, \ PostgreSQL, \ NoSQL, \ MongoDB$ 

ACHIEVEMENT: Hack for India Hackathon Winner | HackerEarth & aiXplain, Jan 2025

• Build an multimedia application and secured 1st Place Overall & Women Safety Theme Winner (6,382 participants) [link]

#### **EDUCATION**

VIT-Bhopal University Bhopal, Madhya Pradesh

Bachelor of Technology in Computer Science and Engineering