# MD NEZAM UDDIN

E-mail:nezam0266@gmail.com • Wechat:savemyid123 Chengdu, China • +86 185 8329 8542 LinkedIn | Portfolio | Github

## **SKILLS**

- Frontend: React.js, Next.js, Vue.js, TypeScript, React Native, Tailwind CSS, Redux, Vite
- Backend: Node.js, Express, Django, Flask, RESTful APIs, GraphQL, JWT, MongoDB
- DevOps & Tools: AWS, Git, Postman, Jest, Figma, Netlify, Heroku, Vercel, Render

#### **WORK EXPERIENCE**

# Data Science & Big Data Intern

Feb 2025 - Mar 2025

## Chengdu SunCaper Data Co. Ltd

- Conducted large-scale data analysis on Yelp's open dataset (6.6M+ reviews, 192K+ businesses) using Python (Pandas, NumPy) and SQL.
- Developed an interactive analytics dashboard with React, D3.js, and Framer Motion, enhancing user engagement by 35%.
- Engineered an Al-powered recommendation system using DeepSeek API, improving clickthrough rates by 28% through optimized prompt engineering.

#### **Software Developer Intern**

Dec 2024 - Feb 2025

# Papalazius Mercantile Inc: Papalazius Books

- Automated product listings by integrating Keepa API to fetch real-time book data, eliminating 100% manual entry and reducing listing time by 70%.
- Optimized system performance by redesigning API workflows with Amazon SP API, improving processing speed by 67%.
- Built a full-stack **shipping management portal** using React, Tailwind, and Axios, streamlining inventory and shipment tracking.
- Led the migration of the **Inbound API** (v0) to v2024-03-20, resolving 10+ deprecated endpoints and ensuring compliance with Amazon's latest standards.

## **PROJECTS**

## Fork & Friends | Data Analytics & Al Recommendation Platform

- Analyzed Yelp's dataset, built an interactive analytics dashboard with React, D3.js, and Framer Motion, and engineered an Al-powered recommendation system with DeepSeek API
- Tech Stack: Python, React, D3.js, Node.js, DeepSeek API, Prompt Engineering

#### StrabismusCare | Al-Powered Strabismus Screening & Management

- Developed an Al-driven mobile app for automated strabismus screening, achieving 98%
  accuracy using Vision Transformer models. Built a React Native interface with a seamless
  Node.js and Flask backend, integrating MongoDB, AWS, and secure EHR connectivity for realtime patient management. Enhanced diagnostic efficiency with <3s processing time, improving
  accessibility for remote eye care</li>
- Tech Stack: React Native, Node.js, Flask, PyTorch, MongoDB, AWS, Firebase, Socket.IO

## **EDUCATION**

## **Bachelor of Science in Software Engineering**

Sep 2022 - July 2026

Sichuan University • Expected CGPA: 3.5/4

#### **Bachelor of Statistics (1 year)**

2022 - 2023

University of Chittagong

#### **ADDITIONAL SKILLS**

- Agile Development Scrum, Sprints, JIRA, User Stories
- Languages English, Bangla (Native), Hindi, Chinese (Learning)