# Arshad Ahmed Shaik

shaik.arshad.dev@gmail.com | +91 9553672135

# **OBJECTIVE**

Aspiring Computer Science and Business Systems (CSBS) graduate. Actively enhancing skills through self-learning platforms and practical projects. Practicing DSA on <u>LeetCode</u> and exploring Python and Data Science. Interested in applying technical capabilities to solve real-world problems.

## **PROJECTS**

PDF-BASED AI CHATBOT | PERSONAL PROJECT Aug 2025 - Present • LangChain, OpenAI, Streamlit, FAISS

- Built a PDF chatbot using LangChain, OpenAI (GPT-3.5 Turbo), and Streamlit that allows users to upload PDFs (like class notes) and ask questions in natural language.
- Implemented semantic search and LLM chaining with FAISS for fast vector-based similarity search.
- Developed a user-friendly interface with Streamlit for uploading documents and interacting with the chatbot.
- Project will be deployed soon using GitHub Pages for public access and showcased on LinkedIn.

# **EXPERIENCE**

## TIMETABLE GENERATOR WEB APP | GUIDED COLLEGE

ASSIGNMENT

Jan 2025 - Apr 2025 | HTML, PHP, MySQL

- Developed a web-based timetable generation system under the guidance of our Software Engineering professor as part of an assignment.
- Designed SRS documentation, drafted detailed requirement analysis, and created UML diagrams to support development.
- Implemented features for timetable generation.

## **SEMESTER RESEARCH PROJECT** | SCIENCE: SINCE

INDEPENDENCE

Jan 2025 - Apr 2025 | BCVS Course Project

- Conducted in-depth research on India's scientific developments post-independence as part of Business Communication and Value Science curriculum.
- Presented a research paper to peers and faculty.

## **EDUCATION**

#### SASTRA UNIVERSITY

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND BUSINESS SYSTEMS (CSBS) Expected May 2027 | Thanjavur, TN

#### ACADEMIC EXCELLENCE

CGPA: 9.43 / 10.0

SGPA: 9.81 / 10.0 (Highest)

## **SKILLS**

#### **PROGRAMMING**

**Languages:** C, C++, Java, Python **Core Concepts:** DSA, OOPS(Java),

Software Engineering(SE) Operating Systems

Tools: Python(Computational

Statistics),

R(Operational Research)

### **TECHNOLOGY**

Windows • Ubuntu • IntelliJ IDEA VS Code • Replit AI • Cursor AI

# **COURSEWORK**

#### RELEVANT COURSEWORK

- Computer Science: Data Structures & Algorithms, Object Oriented Programming, Operating Systems, Software Engineering, Computer Organization & Architecture
- Database Systems: Database Management Systems
- Mathematics & Statistics: Discrete Mathematics, Probability & Statistics, Computational Statistics
- Analytical Methods: Operations Research

## **ACHIEVEMENTS**

Data Structures and Algorithms – Apna College Certificate TUF+ Streak – Consistent DSA Practice Merit Student – Academic Excellence

# LINKS

Github:// **ArshadAhmedShaik** LinkedIn:// **shaik-arshad-ahmed** 

# Arshad Ahmed Shaik

shaik.arshad.dev@gmail.com | +91 9553672135

# **OBJECTIVE**

Aspiring Computer Science and Business Systems (CSBS) graduate. Actively enhancing skills through self-learning platforms and practical projects. Practicing DSA on <u>LeetCode</u> and exploring Python and Data Science. Interested in applying technical capabilities to solve real-world problems.

## **PROJECTS**

PDF-BASED AI CHATBOT | PERSONAL PROJECT Aug 2025 - Present • LangChain, OpenAI, Streamlit, FAISS

- Built a PDF chatbot using LangChain, OpenAI (GPT-3.5 Turbo), and Streamlit that allows users to upload PDFs (like class notes) and ask questions in natural language.
- Implemented semantic search and LLM chaining with FAISS for fast vector-based similarity search.
- Developed a user-friendly interface with Streamlit for uploading documents and interacting with the chatbot.
- Project will be deployed soon using GitHub Pages for public access and showcased on LinkedIn.

# **EXPERIENCE**

## TIMETABLE GENERATOR WEB APP | GUIDED COLLEGE

ASSIGNMENT

Jan 2025 - Apr 2025 | HTML, PHP, MySQL

- Developed a web-based timetable generation system under the guidance of our Software Engineering professor as part of an assignment.
- Designed SRS documentation, drafted detailed requirement analysis, and created UML diagrams to support development.
- Implemented features for timetable generation.

## **SEMESTER RESEARCH PROJECT** | SCIENCE: SINCE

INDEPENDENCE

Jan 2025 - Apr 2025 | BCVS Course Project

- Conducted in-depth research on India's scientific developments post-independence as part of Business Communication and Value Science curriculum.
- Presented a research paper to peers and faculty.

## **EDUCATION**

#### SASTRA UNIVERSITY

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND BUSINESS SYSTEMS (CSBS) Expected May 2027 | Thanjavur, TN

#### ACADEMIC EXCELLENCE

CGPA: 9.43 / 10.0

SGPA: 9.81 / 10.0 (Highest)

## **SKILLS**

#### **PROGRAMMING**

**Languages:** C, C++, Java, Python **Core Concepts:** DSA, OOPS(Java),

Software Engineering(SE) Operating Systems

Tools: Python(Computational

Statistics),

R(Operational Research)

### **TECHNOLOGY**

Windows • Ubuntu • IntelliJ IDEA VS Code • Replit AI • Cursor AI

# **COURSEWORK**

#### RELEVANT COURSEWORK

- Computer Science: Data Structures & Algorithms, Object Oriented Programming, Operating Systems, Software Engineering, Computer Organization & Architecture
- Database Systems: Database Management Systems
- Mathematics & Statistics: Discrete Mathematics, Probability & Statistics, Computational Statistics
- Analytical Methods: Operations Research

## **ACHIEVEMENTS**

Data Structures and Algorithms – Apna College Certificate TUF+ Streak – Consistent DSA Practice Merit Student – Academic Excellence

# LINKS

Github:// **ArshadAhmedShaik** LinkedIn:// **shaik-arshad-ahmed**