

FIZZA MIRZA

ENGINEERING STUDENT

A self-motivated student with fast learning abilities always striving for perfection and has a good memory to rely on. I am persueing my 3rd year in engineering. Looking for internships to make my knowledge applicable and have some industrial exposure and gain experience.



fizzamirza003@gmail.com

8105770290

BENGALURU, INDIA

linkedin.com/in/fizza-mirza-1a1181212

EDUCATION

BACHELOR OF ENGINEERING NEW HORIZON COLLEGE OF ENGINEERING

2020 - 2024

CGPA - 9.82

Courses

- DATA STRUCTURES
- DATABASE MANAGEMENT SYSTEM
- BIG DATA
- DATA SCIENCE
- PYTHON PROGRAMMING
- OBJECT ORIENTED PROGRAMMING
- MACHINE LEARNING

PRE-UNIVERSITY JYOTI NIVAS PU COLLEGE

2018 - 2020

90.5 %

PERSONAL PROJECTS

COLLEGIATE CHATBOT

- Chatbot for college students to access college related information and study materials easily using Rasa NLU.

BLOOD BANK MANAGEMENT SYSTEM

- Efficient web application for managing Blood Banks across a region and ensure coordination among multiple hospitals using JSP and MySQL.

ONLINE COURSE ANALYSIS AND COMPARATOR

- A web application that uses NLP and Big Data processing in PySpark to compare and recommend online courses that are available in multiple platforms.

INTERNSHIPS

INTERN STRATMATIC SOLUTIONS PRIVATE LIMITED

08/2022 - 09/2022

Achievements/Tasks

- Development of web based employee dashboard.

SKILLS

PROGRAMMING LANGUAGES : C, PYTHON, JAVA,

DATA PREPARATION

MACHINE LEARNING

MySQL

DATABASE MANAGEMENT SYSTEM

RASA

COMMUNICATION SKILLS

ACHIEVEMENTS

SMART ENGINEERING FOR A BETTER WORLD - FOURTH PLACE (09/2022)

Idea generation event held on 55th Engineers Day at The Institute of Engineers India

CERTIFICATES

NPTEL - INTRODUCTION TO MACHINE LEARNING
(78%)

NPTEL - TEXT MINING MODELING USING PYTHON
(90%)

NPTEL - ADVANCED DISTRIBUTED SYSTEMS (55%)

LANGUAGES

ENGLISH

Full Professional Proficiency

HINDI

Full Professional Proficiency

URDU

Native or Bilingual Proficiency

KANNADA

Limited Working Proficiency

FRENCH

Elementary Proficiency

INTERESTS

ARTIFICIAL INTELLIGENCE

DEEP LEARNING

NLP

READING BOOKS

PUZZLES