## **★** PERSONAL DETAILS

Date of Birth, 20-01-2001

Permanent Address, Tagaria, Contai Purba Medinipur, West Bengal,PIN-721433

### **ACADEMICS**

**M.Tech in CSE, IIEST, Shibpur** *⊗* Aug 2023 – present | Shibpur, Howrah CGPA : 8.81

B.Tech Computer Science and Engineering, Aditya College of Engineering and Technology, (JNTUK) 

Jul 2019 – Apr 2023 | Surampalem CGPA - 8.19

Higher Secondary, Kishorenagar Sachindra Siksha Sadan Jun 2016 – Jun 2018 | Contai Percentage - 83%

Secondary, Kapasda Banipith High School Mar 2011 – Mar 2016 Percentage - 89%

## TECHNICAL SKILLS

 $\textbf{Web Technologies} \longrightarrow \mathsf{HTML}, \, \mathsf{CSS}, \,$ 

Javascript Python Programming •

C, C++ Programming •

Basic Data Structure and Algorithms •

SQL Programming (Basic) •

ASP.NET •

Team Work and Communication • Problem Solving

## PROFESSIONAL EXPERIENCE

# **Keka Technologies, Backend Intern** *⊘* Jan 2023 – Jul 2023 | Hyderabad

 Developed RESTful API in ASP .NET that allowed the app to integrate with backend services, resulting in enhanced

user experience.

 Worked with CRUD functionality and authentication and deployed in Azure Cloud.

### LANGUAGES

Bengali | English | Hindi

### **♂** INTERESTS

Listening AudioBooks | Learning Skills

#### DECLARATION

I hereby declared that all the above mentioned information is true and correct to the best of my knowledge.

**Shovon Raul** 

# Shovon Raul



◆ Contai, West Bengal shovonraul18@gmail.com

### **CAREER OBJECTIVE**

I'm a passionate coder with an interest in innovation and a knack for learning. I am enthusiastic about deep learning. I am always on the Lookout for fresh approaches to solving complex problems. My aspiration is to contribute to an organization, apply my creative ideas, and make a meaningful impact.

### **CERTIFICATES**

FutureSkills Prime Hackfest - ML Challenge 2021 🔗 🔸

Machine Learning - Linear Regression *⊘* •

IBM Applied AI Professional Certificate  $\mathscr O \quad ullet \quad \mathsf{MTA} \; \mathsf{Python} \; \mathscr O \quad ullet \quad$ 

Python(Basic) *⊘* — *HackerRank* • Crash Course in Python *⊘* —

Coursera Google Certification •

**Introduction to HTML5** *⊘* — *Coursera* •

The Joy of Computing Using Python ∅ — NPTEL

#### PROJECTS

### FTP Server in C *⊘*

Sep 2023 – Sep 2023

This project is a simple FTP (File Transfer Protocol) client and server written in C. The client can send requests to upload, download, or delete files on the server. The application facilitates basic file management operations over a network connection.

## Corporate Classifieds 🔗

May 2023 - Jun 2023

A basic Web API design using ASP.NET 6 for a online store similar like OLX. This is the web API part which can be integrated with frontend.

## Whatsapp Group Chat Analysis 🔗

Jan 2023

A project to analyze timeline of messages, language, emotions of the WhatsApp messages in a group chat using naive bayes classification. I used a basic sentiment analysis algorithm using small dataset.

### Face-Recognition-Project ∅

Jul 2021 - Aug 2021

Face-detection and face-recognition using Haar-Cascade Classifier, OpenCV, Python and an Ip Camera  $\mathscr{O}$ .