SOUMYA PRASAD CHANDRA

BANGALORE, KARNATAKA, 500037

habra4561@outlook.com | +91- 9091807057 | linkedin.com/in/soumya-prasad-chandra

Education

Jain (Deemed-to-be University), India

• MCA | CGPA: Pursuing

Maulana Abul Kalam Azad University And Technology, India 2019 - 2022

• B.SC | CGPA: 9.01

Banipur Baniikatan High School, India 2018 - 2019

WBCHSE (Class XII) | CGPA: 6.0

Habra High School, India 2016 - 2017

WBCE (Class X) | CGPA: 7.2

Skills

Programming Languages C, C++, Python, SQL, Java, Ruby.

Web Development HTML, CSS, JavaScript, React, Git, Git-lab, AWS, DevOps.

Databases DBMS, MySQL, MongoDB, PostgreSQL.

Others Data Structures and Algorithms, OOPS, Competitive Programming.

Work Experience

Advanced Software Technologies Private Limited | Data QA

Nov'22 - Present

- Checked data with the application while communicating with clients Database and improving the Ingredient.
- Identifying the correct Ingredient and and Implementing this to our worksheets.
- Analysing and predict the Ingredient which is correct to put it down.

Sikharthy Infotech Private Limited | Software Developer Intern

Apl'22 - Oct'22

- Developed a Full Stack Engineering Tool in a team of 6 members to assess the progress of different internal departments on various frontend and backend technologies.
- Partnered with the developer to implement RESTful APIs in Django, enabling analytics team to increase reporting speed by 24%.

Projects

QuizApp August 2023

- MCQ based quiz application using Spring Boot, Spring Data JPA, MySQL, Thymeleaf and Bootstrap 5.
- There are a total of ten questions. The goal is to create an educational app that quizzes a user about a certain topic of your choice.

Chat Application System

July 2023

- The project also maintains offline messages, the messages that were sent online, can be viewed even when you are offline, but obviously, you cannot send any message when you are offline.
- Communication with a colleague will be made easy using the chat option.

Attendance Management System

April 2023

Aug 2022

- Developing blogging platform on HTML, CSS, JavaScript and using Python Django.
- Used HTM, CSS for fronted and web-based user Interface. Development tools for employee attendance.
- There are two module attendance system software for employee and admin using Face Recognition.

Uber Data AnalysisUse Importing Following Library is NumPy, Pandas, Seaborn, Matplotlib.

- Use K-means Clustering Algorithm and Logistics Regression.
- The mean accuracy for the Uber datasets are 84.42 %.

Courses and Certification

HackerRank Certification
 Python, JAVA, C#, JavaScript, SQL, Problem Solving.

Simplilearn
 Python Fundamentals, Intro of Artificial Intelligence, Mechine Learning

• Great Learning SQL, OOPs, React Js, DevOps, AWS, Machine Leaning.

Skill Academy
 Introduction to Python Beginner, HTML, CSS, JavaScript.

Academic and Extracurricular Achievements

- Coding profiles: Hackerank, GFG, Leetcode, CodeChef.
- Gold badge for Python proficiency, problem-solving, and SQL on the Hackerank platform
- 2022 8 nd /100 Participate Hackathon project Competition.
- 2019 Hacker Rank Participate coding competition.

Position of Responsbility

- Member (YUVA DSTIM): Member of YUVA team, Cultural festival of Durgapur Institute of Technology and Management.
- Member (Tansen Athelete Club): Member of Tansen Athelete club, organized gaming competition, coding competition and Quiz Competition of Durgapur Institute of Technology and Management.