SUNNY RAJ

► +91 6202537091 | Sunnyraj1510@gmail.com | in Linkedin | SeeksforGeeks | Steetcode

Passionate, Hard-working and highly skilled Associate Software Developer with over 1+ years of work experience with a decent knowledge of the industry, expecting to take on new challenges and learn more on the job.

EDUCATION

Malaviya National Institute of Technology Jaipur

Jul 2021 – Jun 2023

Jaipur, India

M. Tech- Computer Engineering - CGPA - 7.1

Bangalore Institute of Technology
B. Tech- Electronics and Communication - % - 70.4

Aug 2013 – Jul 2017

Bangalore, India

Motihari, India

M.S.Memorial Public School

Intermediate - % - 72

Jun 2011 – Jun 2012 Motihari, India

C.S.D.A.V. Public School

High School - CGPA - 9.4

Jun 2009 – Jun 2010

WORK EXPERIENCE

ACCENTURE SOLUTIONS PVT LTD

- Developed SQL queries to validate the data such as checking duplicates, null values and ensuring correct data aggregation and ETL mapping rules.
- Worked on UNIX scripts.
- Involved in interaction with onsite/offshore team for understanding the requirements and resolving the queries/issues.
- Responsible and recognized for timely resolutions to the production failures/incidents reported by clients.

TECHNICAL SKILLS

Languages: C, C++, Java, Python

Web Technologies: HTML, CSS, Tailwind CSS, JavaScript, Reactjs Tools/Technologies: Linux, MySQL, GitHub, VS Code, Selenium

Coursework: Data Structures & Algorithms, Multi-threading, DBMS concepts, Object oriented

programming(OOPs), Operating system

PROJECTS

Supermarket Billing System using C++

- Implemented features for adding new products and goods, also for inventory management.
- The project aims to streamline supermarket operations, reduce human errors, and enhance the overall shopping experience.

Cryptocurrency Tracker App

- Features Implemented- Cryptocurrency Listings, Cryptocurrency Details, Price Charts, Fetched Real-Time Data, Contextual State Management, Responsive Design
- Technologies Used React JS, Material UI, Chart JS, Context API, Coin Gecko API.

Stock Price Prediction Using LSTM

- Project is based on Predicting the Stock Price using labeled dataset of particular Company.
- Technologies Used Pandas, Tensorflow, Tiingo, Colab.

ACHIEVEMENT/PARTICIPATION

- * Solved 400+ Data structure and Algorithm Problems on various platforms.
- * Won Accenture Excellence Award.
- * Garnered appreciation from Leads and fellow peers for Qualitative and timely deliverables.