Mihir Singh Solanki

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"Self-motivated, highly passionate, and hardworking fresher looking for an opportunity to work in a challenging organization to utilize my skills and knowledge to work for the growth of the organization."

MyLinkedInProfile MyGithubLink LeetcodeprofileLink

EDUCATION

Graduation

• Technocrats Institute Of Technology, Bhopal (2020-2024)

B.Tech (Information Technology)

CGPA: 8.92

XII(M.P Board)

• Priyadarshini Higher Secondary School,Khargone (2019-20) Percentage: 83.8

X(M.P Board)

• Priyadarshini Higher Secondary School, Khargone (2017-18) Percentage: 87

COMPUTING SKILLS

- Data Structures and Algorithms(Moderate)
- Languages Known -

C++,HTML,CSS,SQL,JAVA(Basic).

Machine Learning(Basic)

EXTRACURRICULAR ACTIVITIES

• College Magazine | Content Writer Fall 2021-22

"SRIJAN-2022" Magazine was based on azadi ka amrit mahotsav dedicated to freedom fighters of india.

AWARDS/ACHIEVEMENTS

- 5 stars batch(C++) Hackerrank, Hackerearth
- CodeKaze Hiring Challenge college rank 19
- 100 days of code challenge Leetcode badge
- FlipkartGrid 5.0 Level 1 Certification
- Problem Solver bronze badge Codechef
- PrepSat Hiring Jobathon Rank (4538/90678)

SOFT SKILLS

- Team player & interpersonal relationship abilities
- Innovative and Creative personality
- Loyalty and Patience.

LANGUAGE PROFICIENCY

• Hindi • English

PROJECTS

CryptoCurrency Tracker | Developer

February 2022 - April 2022 | TIT Bhopal

- Web App to track the live data like Price, Volume, Change etc for several Cryptocurrencies.
- Fetch live APIs from Coinstats using Axios.
- Auto price and other data update without refreshing in every 30 seconds.
- The UI is mobile as well as desktop responsive.
- Integrated Live chat from a third party application.
- Integrated google analytics to track the live traffic data.
- CryptoCurrency Tracker WebApp

Machine Learning Classification Project | Developer Ongoing | TIT Bhopal

- Exploring and Visualizing the Iris Dataset to gain insights.
- Building Logistic Regression, Decision Tree and Random Forest for classification of species.
- Using accuracy score as the evaluation metrics and finding that Decision Trees and Random Forest increase the accuracy by 2%.

CERTIFICATIONS

Gammaprep | Coding and Development

• C++ • Data Structures • DBMS • OOPS Training Certification

GreatLearning | Certifications

• SQL,HTML,CSS Fundamentals <u>GreateLearningCertifications</u>

Hackerrank | Problem Solving

 Shows problem solving skill Hackerrank certification

Microsoft Azure Certifications|AZ-305|AI-900

•Designing Microsoft Azure Infrastructure Solutions and Azure Al Fundamentals

Certifications

NASSCOM | Certificate

• Digital 101 training

Nasscom certificate