Farmanali27000@gmail.com github.com/fxrmxn +91 9449987882 Bangalore

EDUCATION

B. Tech, Computer Science & Engineering

HKBK College of Engineering (Graduation 2024)

CGPA: 8.0

Senior Secondary (XII, Science)

Seshadripuram Pre University College (KEA BOARD)

Year of completion: 2019

Secondary (Xth)

Bhavan Bangalore Press School(CBSE board)

Year of completion: 2017

CGPA: 9.20/10

INTERNSHIPS

Operations manager.

BidrYde

Oct 2023 - Present

BidrYde is the startup where I currently work. I am a core team member, contributing to both the technical and non-technical aspects of the company. My role involves building relationships with small-scale car rental owners with whom we collaborate. I am proud to say that I played a key role in successfully launching the company in a major city like Bangalore, and this is one of my notable achievements.

Web developer.

BasketHunt India Pvt Ltd, Remote

Aug 2023 - Oct 2023

- Developed a chat application using React.js, Node.js, and MongoDB to improve customer support and issue resolution.
 - Implemented real-time communication features.
 - Enhanced the user interface for better user experience.
 - Collaborated with cross-functional teams for project delivery.

Python Programmer.

PHN India Private Ltd, Virtual

Apr 2023 - Jun 2023

- Gained expertise in data manipulation and analysis using Python.
- Efficiently handled data stored in spreadsheets and CSV files.
- Developed data-driven solutions for business insights.
- Collaborated on data projects with the team.

TRAININGS

Excel

Microsoft, Online

Oct 2023

- Comprehensive training in data analysis, formulas, charts, and automation.

- Developed advanced Excel skills for data management.
- Achieved proficiency in Excel's analytical capabilities.

Introduction to Data science

Cisco, Online Sept 2023

- Explored data analytics, data's role in AI and ML, and data visualization using different chart types.
- Worked on real-world data projects.
- Gained insights into the promises and challenges of data analytics.

Python

Kaggle, Online Feb 2023 • Feb 2023

Problem-solving and data visualization using Python. Applied Python to real-world datasets. Developed coding and analytical skills

Python

Sololearn, Online Dec 2022 • Mar 2023

In-depth Python programming and library usage. Completed hands-on Python projects. Demonstrated proficiency in Python coding.

Python

IBM, Online

Dec 2022 ^a Jan 2023

Enhanced Python programming skills for tech roles. Completed IBM's Python certification. Demonstrated commitment to ongoing learning.

Structured Query Language

Sololearn, Online Dec 2022 ^a Jan 2023 Expertise in database management and querying. Hands-on experience in SQL.

PROJECTS

BLUE SHED

May 2023 - Jul 2023

Utilized the powerful OpenGL C++ library to create a visually stunning representation of a travel destination. Integrated 3D modeling and rendering techniques. Showcased proficiency in C++ programming and graphic design. Demonstrated creativity and technical skills.

BUILD SURE(Named and designed by me)

Apr 2023 - Jun 2023

Developed a construction materials ordering website using HTML, CSS, and

JavaScript. Designed an intuitive and responsive user interface. Implemented secure user authentication. Enabled seamless booking and procurement of construction essentials. Demonstrated proficiency in web development, UI/UX design, and front-end technologies.

Calculator using TKinter Apr 2023 - Apr 2023

Implemented a graphical calculator application using Python's Tkinter library. Designed an intuitive user interface. Enabled real-time calculations. Demonstrated expertise in Python programming, GUI development, and algorithmic problem-solving.

BUYERAGES(named by me)

Nov 2022 - Feb 2023

Crafted a dynamic real estate website using HTML, CSS, and JavaScript. Facilitated seamless communication between sellers and buyers. Enhanced the user experience for real estate transactions. Demonstrated proficiency in web development, user interface design, and front-end technologies.

BMTC route finder

May 2023 - Present

Currently developing a user-friendly Python GUI platform using Tkinter. Enables users to find bus numbers and routes within Bangalore city. Aims to simplify public transportation navigation. - Demonstrates commitment to practical software solutions and urban transportation optimization.

SKILLS

Python PowerBI Intermediate

HTML CSS

Advanced Advanced

JavaScript

Intermediate React.js Intermediate

C

Intermediate C++

Intermediate

Excel

Intermediate