Krish Rathod

+91 8169840112 | 2001krish.rathod@gmail.com | linkedin.com/in/krish-rathod-04/ | github.com/KrishRathod

EDUCATION

Lovely Professional University

Bachelor of Technology in Computer Science Engineering (CGPA: 8.27)

Aug. 2019 - May 2023

Jalandhar, Punjab

11 ag. 2010 111 ag

Kiran Patil Junior College

 $Intermediate\ (MSBSHSE)$

Nallasopara, Mumbai Aug. 2017 – June 2019

EXPERIENCE

Future Ready Talent Intern

 $Oct\ 2021-Jan\ 2022$

Remote

Microsoft

• Completed self-learning modules on fundamental and core Azure services.

• Gained industry relevant knowledge on cloud services, Azure cloud and security skills.

• Built the project under the guidance of mentor and learned solving business challenges and creating innovative solutions using the power of Microsoft Azure and GitHub tools.

TECHNICAL SKILLS

Languages: C++ (Data Structures and Algorithms), JavaScript, Python, HTML5, PHP, CSS

Frameworks/Libraries: React.js, Node.js, Express.js, Redux, Bootstrap

Databases: MySQL, MongoDB

Developer Tools: VS Code, Visual Studio, Git, Google Cloud Platform, GitHub, Microsoft Azure

PROJECTS

Tours and Travels | HTML5, CSS, JavaScript, PHP, MySQL

Feb 2022 – Mar 2022

- Developed a full-stack web application using with PHP and MySQL with Html, Css, Javascript as the frontend.
- Learnt about PHP variables, sessions, cookies and classes.
- Used MySQL to insert, manage and update data.

Price Estimation of Used Bikes | Python

Oct 2020 - Nov 2020

- Designed and implemented a project that predicts the price of used bikes based on purchase price, kilometers driven
 and other parameters.
- Implemented and learnt about Python Tkinter, Data Handling with pandas, Files and exceptions, Arrays.

Interactive Calendar | HTML, CSS, JavaScript

Mar 2020 – Apr 2020

- Developed the platform to provide the user the convenience and features like no other ordinary calendar.
- Project is majorly focused to have user friendly interactive interface with eye catching selection.

ACHIEVEMENTS / EXTRA CURRICULAR

- Certifications: Web Design for Everybody: Basics of Web Development Coding Specialization by University of Michigan (Coursera), Back End Web Development (Board Infinity), 30 Days of Google Cloud (Google Developer Student Club).
- Problem Solving (Intermediate) 5 star on HackerRank
- Open Source Contributor Appwrite
- Achieved 3rd Rank (State Level) in Bharat Ko Jano Quiz
- CTO of Student Organization Variants in Lovely Professional University
- Languages: English, Hindi, French