Prajjwal Maharjan

Aspiring Software Engineer

Location: Kathmandu Date of birth: 2005-07-26 A.D. 2062-04-11 B.S.

Email: prajjwal.maharjan2013@gmail.com Leetcode:

Prajjwal-dev - LeetCode Profile

https://www.linkedin.com/in/prajjwal-maharjan-5592a0281/

Prajjwal's Portfolio (prajjwal-dev.github.io) (my portfolio)

I am a highly motivated and driven student with a passion for **DSA** (**Data Structire and Algorithms**) and **AI(Artificial Intelligence)**, aiming to apply these skills to streamline processes and increase efficiency in various projects and environments. My academic journey has instilled a strong foundation in **Software and Web Development**, and I am eager to continue learning and honing my expertise. With a proactive approach and a dedication to continuous improvement, I am always looking for opportunities to tackle new challenges, expand my technical knowledge, and contribute to innovative solutions. I am committed to personal growth and excited to further develop my skills in a dynamic and fast-evolving field.

Education

KIST College of Information Technology | Bachelor's in Information Technology | Kathmandu, Nepal | 2023 - Present

Currently pursuing a degree in Information Technology.

Orient College | Class 12 (Computer Science and Management)

Kathmandu, Nepal | 2023

- GPA: 3.85/4.00 | Topper of College
- Relevant Subjects: Computer Science, Management

Angels' World International Academy | Secondary Education Examination (SEE)

Kathmandu, Nepal | 2021

- GPA: 4.00/4.00 | Topper of School
- Relevant Subjects: Optional Mathematics, Computer Science

Skills

Multilingual (Nepali, English & Hindi) • Effective communication • Active listening • Adobe Photoshop • WordPress • Excel • JavaScript • Git • C & C++ • HTML & CSS • PHP • Python • Unity • C# • Blender • GitHub • DSA • AI • SQL • Figma • Chess

Projects

• Smart_Traffic_Management_System

Awarded the **Gold Medal** at the **Imageneering Competition** during KIST Fair, this project optimizes traffic flow using real-time data and intelligent traffic light systems. It leverages sensors and AI algorithms to reduce congestion, improve emergency vehicle routing, and enhance overall road safety.

[Link: traffic-management]

• Hamro_Canteen

Developed as part of the **KIST Hackathon**, Hamro Canteen is a smart, automated canteen management system designed to streamline food ordering, inventory tracking, and payment processing. This innovative solution improves efficiency and customer experience in educational institutions.

[Link: Andipstha/khukuri_coders]

CipherPayroll

A robust payroll management system created for the **BIT project**, CipherPayroll integrates seamlessly with HR and accounting systems, ensuring accurate employee payments and deductions. It features secure data handling, tax calculations, and a user-friendly interface for ease of use.

[Link: Prajjwal-dev/CipherPayroll]

• Python_Projects

Built using Python, this project collection includes a variety of applications such as a **QR Code Generator**, **Password Generator**, **Calendar**, and **Weather Forecasting**. Each project offers flexibility in customization and functionality, enabling users to generate QR codes for various applications, create secure passwords, manage their schedules, and obtain real-time weather updates. This diverse set of tools showcases the versatility of Python in solving everyday problems and enhancing user experience.

[Link: Prajjwal-dev/Python Projects]

• PM Kitchen Chaos

A large-scale game developed over a long period using **C# and Unity**, PM Kitchen Chaos is an engaging and fast-paced cooking simulation. Players manage a virtual kitchen, handle customer orders, and juggle multiple tasks, all while facing escalating challenges in a competitive gaming environment.

[Link: PM Kitchen Chaos by Prajjwal-dev]

• Memory Match Game & TicTacToe

These fun and interactive games were developed using **HTML**, **CSS**, and **Python**. The **Memory Match Game** challenges players to find pairs of matching cards, while **TicTacToe** offers a classic gameplay experience with a clean and intuitive interface. Both games focus on logic, strategy, and user engagement.

[Link of Memory Match Game: Memory Match Game (prajjwal-dev.github.io)]

[Link of TicTacToe: <u>Tic Tac Toe (prajjwal-dev.github.io)</u>]

Interests

• LeetCode Solver (enjoy solving coding challenges and improving algorithm skills)

[Link of leetcode Profile: Prajjwal-dev - LeetCode Profile]

- Playing Chess (strategic thinking and problem-solving through games)
- **Traveling** (exploring new cultures and places)
- Coding (designing and developing applications to solve real-world problems)
- Watching Soccer and Cricket (avid fan of both sports)

- **Gaming** (passionate about various gaming genres and platforms)
- Making YouTube Content (creating videos to share knowledge and experiences)
- Solving Rubik's Cube (enjoy tackling challenges and improving dexterity)
- Making Animations and Using Photoshop (exploring creativity through digital design)
- Watching Movies (appreciating storytelling and cinematography)
- Learning New Languages (committed to personal growth and communication)
- Interactions with New People (valuing diverse perspectives and building connections)
- Making Projects (engaging in hands-on experiences to apply knowledge)

Accomplishments

- Gold Medalist in the Imageneering Competition at KIST Fair, showcasing innovation and project excellence.
- Collaborated on the Hamro Canteen project during the KIST Hackathon, working alongside numerous seniors to develop a smart solution for food management.
- Gold Medal in Chess during Class 12 at Orient College, demonstrating strategic thinking and competitive spirit.
- Consistently improving skills in LeetCode, Data Structures and Algorithms (DSA), and Artificial Intelligence (AI), actively upscaling my rank on the platform.
- Outstanding Academic Performance, recognized for dedication and excellence in studies throughout my educational journey.