Rohan Chhetry

I am a computer engineering student at Pulchowk Engineering Campus. Possess a keen thirst for knowledge, hardworking and dedicated to tasks. Keen in pursuing a career in software development, data analysis and Artificial Intelligence related fields. Lalitpur, Nepal, (+977) 9843625165
rchhetry5@gmail.com
https://github.com/0000Blaze
www.rohanchhetry.com.np
https://www.linkedin.com/in/rohan-chhetry-0
b56061a6/

EXPERIENCE

Quality Assurance Tester for OpenIMIS

March 2022 - April 2022

https://www.openimis.org/

The major release of OpenIMIS with new modular design. OpenIMIS is an open source software for health financing.

Fusemachines AI Fellowship

March 2022 - Present

https://fusemachines.com/

A year long scholarship educational program with key Al microdegrees of Machine Learning , Deep Learning , Computer Vision and Natural Language Processing. Offered by fusemachines a USA and Nepal based Al Service provider.

Imperial Court Society, Sanepa, Lalitpur, Nepal — *IT consultant*

December 2021 - Present

Working as an on-call IT support for the office, mainly involves fixing software and hardware issues.

Kids Sansar — *Photographer*

September 2018 - October 2018

A project aimed at kids , the locations suitable for kids entertainment and accessories in kathmandu valley

EDUCATION

Pulchowk Engineering Campus, Pulchowk, Lalitpur, Nepal — Bachelor in Computer Engineering

November 2018 - Present

Predicted grade: First Division.

Key modules: Data Structures and Algorithms , Database , Object Oriented Programming , Software Engineering , Artificial Intelligence.

SKILLS

Time Management
Creative
Leadership
Problem Solving
Presentation
Computer Programming
Computer Hardware

PROGRAMMING LANGUAGES

C , C++, Python , HTML,CSS and Javascript and nodeJS $\,$

LANGUAGES

Nepali(Native), English (Fluent), Hindi (Fluent), Japanese (Beginner)

VOLUNTEERING

LEO club of kathmandu Miracle — General Member

Sept 2020 - Present

Key skills learned: Working in an organization hierarchy, self supervised working towards a common goal, leadership and public speaking skills.

United Academy Secondary School, Kumaripati, Lalitpur, Nepal — High School Degree

June 2016 - May 2018

Field: Science (GPA - 3.57)

ACHIEVEMENTS

'Dream Act Achieve Event'

(https://www.studentaffairsnepal.com/).Organized by Student Affairs, Kathmandu , Nepal (15 Jan , 2018) . An event for realizing one's dreams and planning for future studies and success

'Hack A Week'

(https://locus.pcampus.edu.np/) .Organized by locus 2020 (26 Jan,2020). Week long hackathon that involves inception and creation of a working product of proposed ideas .

'Quantum Hack'

(https://nxtgennepal.org/). Nepal's first digital hackathon (28-29 Aug 2020) organized by Nxt Gen. A hackathon with a team of four to make a working product of a proposed idea.

'3rd NAAMII winter school in AI'

(https://www.naamii.org.np/). A 10 day (20- 30 Dec 2021) comprehensive school in AI involved AI experts and enthusiasts for all education levels (Ph.D , Masters and Bachelors) exploring various improvements and latest papers in Artificial Intelligence.

'AeHIN Hour'

(https://www.asiaehealthinformationnetwork.org/). Presenter for 'OpenIMIS status and implementation in Nepal' (8 March 2022). Asia eHealth Information Network is a collaboration of digital health advocates created by the World Health Organization in 2011 to help Asian countries with digital health development. AeHIN is a nonprofit organization incorporated in Hong Kong and maintains a secretariat team in Manila, Bangkok, and Kuala Lumpur.

PROJECTS

Smart Attendance

(https://github.com/ooooBlaze/Smart-Attend ance). A digitalized approach to the traditional attendance system with features of face recognition and server support. Scraped for data of students and their images, worked on the UI and server side of the application. Used: python, SQL, HTML/CSS.

Mero Ledger

(https://github.com/ooooBlaze/MeroLedger).
Mero legder is a personal finance managing online application which tracks and recommends financial decisions to user.
Worked in the backend with MERN stack (MongoDB, Express and NodeJS)

Higher Education Application Database (https://github.com/ravip5921/HEAD). HEAD manages a database for all the students of I.O.E applying abroad for higher education (Master's Level and above) through a simple and light-weight web interface. There are 3 uses categories in HEAD System namely Administrator, Teacher and Student. Worked on HTML/CSS and PHP.

Made my own portfolio page

(https://rohanchhetry.com.np/)(https://github.com/0000Blaze/portfolioPage). Solo project involved making a serverless web page for myself. Worked with HTML/CSS, JavaScript and used google services to enable form submission to google excel sheet without a server.