KAUSHAL KUMAR BHATTARAI

Nayabazar, Kathmandu-16, Nepal 1 +977-9866995557, 9806629217 iamkaushalkb@gmail.com www.linkedin.com/in/iamkaushalkb www.github.com/iamkaushalkb



INTRODUCTION

I am Kaushal Kumar Bhattarai, a creative and tech-savvy individual with a passion for web designing, UI/UX design, and the latest advancements in AI and robot automation. I have a keen interest in researching and experimenting with new technologies, always striving to stay on the cutting edge of the industry. Whether it's creating visually stunning websites or exploring the possibilities of AI and automation, I am always eager to learn and grow as a designer and technologist.



SKILLS

I have been doing internship, freelancing and different project with Following Skill and using different Technologies.

Languages:

- 1. <u>Python</u>: I have recently begun delving into the world of Python for <u>Data Science</u>. I am well-versed in basic Python programming concepts like data types, control structures, functions, and object-oriented programming. In addition, I am learning of data science concepts such as probability, statistics, linear algebra, and machine learning.
- 2. <u>JavaScript</u>: I am JavaScript Developer creating dynamic, interactive front-end web experiences using JavaScript frameworks such as <u>ReactJS</u>. Additionally, I have a good understanding of JavaScript concepts such as asynchronous programming, event-driven programming, and object-oriented programming.
- 3. <u>UI/UX Designing</u>: I am UI/UX designer with a keen eye for detail and a passion for creating visually stunning and user-friendly interfaces. I have a strong understanding of design principles such as layout, typography, color theory, and user experience. I am well-versed in industry-standard design software such as Figma, Canva and Illustrator and have an experience in creating wireframes, prototypes, and high-fidelity mockups
- 4. <u>Data Entry</u>: I am data entry clerk and is proficient in using data entry software and tools. I have experience in entering large amounts of data accurately and efficiently, ensuring that all information is properly formatted and entered into the correct fields. I am well-versed in using data entry software such as <u>Microsoft Excel</u> and <u>Google Sheets</u>, and is able to perform various data manipulation tasks such as sorting, filtering, and data validation.

Technologies:

- Web Designing: For web designing I have been using JavaScript framework ReactJS. I have descent experience in this technology. Also, I am using different other technologies frontend development such as CSS, BOOTSTRAP, SCSS.
- <u>UI/UX Designing</u>: For UI/UX designing I have been using different technologies such as <u>Figma</u>.
 I have been using Figma for 2 years for UI Mockup and Prototypes. I have descent experience in this technology. Also, I am using <u>Canva</u> and <u>Illustrator</u> for different Icon, Graphics Designing and for many other creative activities.



EXPERIENCE

Front-End Developer | Panacea Nepal Pvt. Ltd.

While working as an intern in this company, I have completed On the Job Training under the supervision of school for partial fulfillment of the secondary school degree specialized in computer engineering awarded by National Education Board, Nepal during academic year 2021. I have mastered in web designing using bootstrap, Intern Developer as Photoshop and Illustrator.

Full-Stack Developer | Freelancing

I am working as a freelancer to enhance and gain some experience in this field. I have been using different languages such as Python, JavaScript and many more and technologies for instance Django, Flask, Figma, Illustrator, Canva and many more. I am able to grab different projects similar to e-commerce, online Booking System, Clothing's Site through different internal contacts.

Design Head | Robotics Club

Robotics Cub was founded in 2015 AD to provide guidance to students of Brahma Rupa Secondary School interested in technology. I am currently involved in several projects of the club in charge of design. Club guided me to co-ordinate and work as a remote team as well as physically. I contributed to various projects by using Figma, Illustrator, Front-End and much more.



EDUCATION

SEE & High School | Brahma Rupa Secondary School, Kaski, Nepal

2017 - 2020

I have studied Computer Engineering in My Secondary and High School under the Technical and Vocational stream awarded by National Education Board (NEB), Nepal. I completed my Secondary Education Examination (Grade 10) in 2018 AD. I was able to secure a 3.80 Grade Point Average (GPA) out of 4. I continued and completed my High School in 2020 AD and I was able to obtain a 3.16 GPA in grade 11 and a 3.61 GPA out of 4.

Bachelor's Degree | Advanced College of Engineering and Management, IOE, TU

2020 - CONTINUE

After the completion of my High School I Joined Advanced College of Engineering and Management for Bachelor's in Electronic, Communication and Information Engineering from 2020.



PROJECTS CONTRIBUTED

- <u>Paathsala</u>: It is a School ERP Software. In this project I was assigned to do Graphic and UI Designing of the Software. I used Figma for creating Wireframe and UI Mockup. I used Canva for creating Promotional Post of Software and Illustrator for other different graphic design.
- <u>Dharahara Clothings</u>: A online website for clothing's and other items. In this project I was using HTML, CSS, JavaScript and Bootstrap for the development. I have used Canva for Logo Designing. I have used Figma for Wireframe.
- Mero Natija: It is a website to get examination result from anywhere and any device with you. In
 this project I used Figma for UI Designing and Prototyping. Canva was used to create promotional
 graphic designing post. For the website development I used Bootstrap5 and CSS for frontend
 development.
- <u>BRSS Website:</u> It is a website of Brahma Rupa Secondary School which is in Pokhara, Kaski. I created UI designing and done prototyping using Figma.