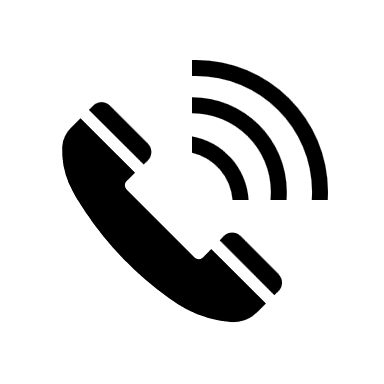
Anshu Kumar Bishwas

[Portfolio: anshu-bishwas-portfolio](https://anshu-bishwas-portfolio.vercel.app/)

+91 7667411679

[](mailto:binareshu96@gmail.com) [anshubishwas0@gmail.com](mailto:anshubishwas0@gmail.com)



[[anshu-kumar-bishwas-792801207/](https://anshu-bishwas-portfolio.vercel.app/)](https://www.linkedin.com/in/anshu-kumar-bishwas-792801207/)



[github.com/Anshu331](https://github.com/Anshu331)

# Education

[**Sikkim Manipal Institute of Technology**](https://drive.google.com/file/d/17X7xNpVH2rRS8i25p_P9LjRpt44UOnIZ/view?usp=sharing) **Aug 2020 – June 2024**

Bachelor of Technology in Information Technology *:* ***[CGPA: 8.11]*** Majitar, Sikkim

# Relevant Coursework

* Data Structures
* Web Development

# Experience

* Algorithms Analysis
* Database Management
* Artificial Intelligence
* Internet Technology
* Systems Programming
* Computer Architecture

**Digital Integrity Jan 2024 – May 2024**

[Frontend Developer (Intern)](https://drive.google.com/file/d/1V7-9b5uqQ-arcaIrxwa1UT_BCi901FYm/view?usp=sharing) *Remote*

* + Developed a comprehensive **hotel rooms booking management system** with user-friendly interfaces, real-time **booking checks**, and secure user authentication, leveraging AJAX, PHP, and MySQL.
  + Created a robust **admin panel** for efficient management of settings, facilities, rooms, and guest feedback, ensuring seamless **data**

**interaction and real-time updates**

**Sigmamind Research Labs Pvt. Ltd Nov 2024 – Current**

Full-Stack Developer (Intern) **—** <https://thepotatoai.com> |  [Produchunt](https://lnkd.in/g2SU_bUY) *Remote*

* + Developed **Potato AI**, an AI-powered search tool designed to enhance web exploration. Built using **Next.js**,

**React.js**, **Node.js**, and **Supabase Authentication**, it supports both **anonymous** and **authenticated** users. The tool leverages

machine learning algorithms like similarity searching and embeddings to provide precise answers with **cited sources** while

while ensuring user privacy.

* Key features include **All Mode**, which fetches the most relevant search results across the web; **Writing Assistant** **Mode**, an

AI-driven tool for creative and professional writing without internet searches; and **Academic Search Mode**, which

simplifies access to research papers and academic articles. Authenticated users can access their **library history** for a

personalized experience, and users can also select an **AI model** to optimize their search for more efficient and intelligent

results.

# Technical Skills

**Languages:** C/C++, Java, HTML/CSS, JavaScript, PHP, SQL,

**Developer Tools:** VS Code, Git, Github, Chrome DevTools, MySQL, Postman, MongoDB Atlas, Dialogflow

**Technologies/Frameworks:** React.js, Next.js, Node.js, Express.js, Tailwind CSS, Shadcn, REST API

**Miscellaneous Skills:** Problem solving, Learning attitude, Teamwork, Communication, Adaptability

# Projects

**Banjara —** [**Link**](https://banjara-travel-bot.vercel.app/) **—** [**Source**](https://github.com/Anshu331/Banjara-Travel_bot.git)*| HTML/CSS, JavaScript, Node,js, Dialogflow* **Feb 2023 – May 2023**

* + Developed **a Dialogflow travel chatbot** with a custom web interface supporting text and voice inputs for **Sikkim travel**

**information**. Implemented diverse intents for destinations, activities, packages, essentials, seasons, pricing, and routes.

Integrated with a **Node.js server** using **webhook** for robust communication with Dialogflow.

**HungryEye —** [**Link**](https://hungryeye.vercel.app/) **—** [**Source**](https://github.com/Anshu331/HungryEye_Backend.git)*| MERN* **Feb 2024 – May 2024**

* + Developed a **full-stack online food ordering web app** using **React JS**, **MongoDB**, **Express**, **Node.js**, and **Stripe**. The app

includes a user- friendly frontend for browsing and ordering food, an admin panel for managing items and orders, and a

backend server for **API requests**. Features include **JWT-based user authentication**, shopping cart functionality, secure

payments via Stripe, and comprehensive order management.

**Moviezer —** [**Link**](https://moviezer.vercel.app/) **—** [**Source**](https://github.com/Anshu331/Moviezer.git)*| React.js, Redux, SCSS* **April 2021 – June 2021**

* + Developed **Movie & TV Show Search Platform** using **React.js** and **TMDB API**, enabling users to search movies and TV shows, explore

popular, trending, and upcoming titles, and view detailed pages with cast, trailers, and ratings. Also Implemented personalized content

**suggestions and fine-tuned filters** for genre, release date, and ratings to enhance user experience.

# Certifications

* + [The MERN Fullstack Guide by Academind](https://www.udemy.com/certificate/UC-c6d767be-baf4-4a65-9be2-d19a6b1c0dca/)
  + [Web Development Bootcamp(2023) by Dr. Angela Yu](https://www.udemy.com/certificate/UC-a56e111b-9df6-48ff-bbc8-a23880676f0c/)
  + [Mastering Data Structures & Algorithms by Abdul bari](https://www.udemy.com/certificate/UC-71bea808-aed8-4b6e-86df-32705a14a820/)
  + Principles, Computational tools and Case studies with Data Science and Machine Learning (Manipal University Jaipur)
  + [8-week online training on Web Development (Internshala)](https://trainings.internshala.com/view_certificate/EA4B26C4-469B-7D78-0CD9-9A75EBF55B0A/309CB1DB-7667-95EB-B262-7C5C40B19960/)