



Name: Kaushik Raj Borah

Contact: +91 7002484081

Permanent Address: Cherekapar Hatimuria Gaon, Sibsagar, Assam, 785640

Email: borahkaushik57@gmail.com

GitHub: <https://github.com/In-krusio>



CAREER SUMMARY

As a passionate and dedicated Computer Science Engineering intern, my ultimate goal is to forge a successful career as a highly skilled and innovative software developer. I have 2 years hands on experience in Full Stack Development and through continuous learning and adaptability to emerging technologies, I strive to cultivate a versatile skill set that enables me to tackle complex challenges and deliver robust, scalable, and user-centric applications. Eager to collaborate with like-minded professionals and thrive in dynamic environments, I aspire to be an integral part of a forward-thinking organization that values innovation, fosters growth, and offers opportunities to make a difference in the realm of software development.

EDUCATION

Qualification	Year	University/Board	School/College	Percentage
Degree	2024	The Assam Kaziranga University	The Assam Kaziranga University	8.42 CGPA
Class XII	2020	Assam Higher Secondary Education Council	Sibsagar Jr. College	76.6 %
Class X	2018	Secondary Education Board of Assam	Holy Name School	88.6 %

PROJECTS & INTERNSHIPS

INTERNSHIPS

Stige Trainers(Jaipur) / JULY 2022

- **MERN Stack Proficiency:** Successfully completed an internship at STIGE, where I gained hands-on experience working with the MERN (MongoDB, Express.js, React, Node.js) stack.(LMS Project)
- **Front-end Development:** Developed interactive and responsive user interfaces using React.js, ensuring seamless user experiences and efficient rendering of dynamic content.(Weather App)
- **Back-end Development:** Leveraged Node.js and Express.js to build robust and scalable server-side applications, implementing RESTful APIs and handling database operations.(NoteMaking App, LMS)
- **Database Management:** Worked with MongoDB to design and manage NoSQL databases, effectively storing and retrieving data for web applications.
- **Version Control:** Utilized Git and GitHub to manage code versioning, enabling effective collaboration with team members and tracking code changes.
- **API Integration:** Integrated third-party APIs and services to enhance application functionality.(Netflix Clone).

SH1ELD Tech InfoSec Solutions(Sikkim) - Full Stack Development / JUNE 2023

- Successfully designed and developed a complete tourism hotel reservation website from scratch using the MERN.
- Created a user-friendly and visually appealing website catering to the specific needs of tourists visiting Sikkim, providing seamless hotel reservation and booking services.
- Implemented the front-end using React.js, crafting interactive user interfaces with modern design patterns and ensuring an engaging user experience.
- Implemented various techniques to optimize website performance upto 80%, ensuring fast loading times and smooth navigation, crucial for a positive user experience.
- Demonstrated strong project management skills in planning, organizing, and executing the development of the tourism website within set timelines.

PROJECTS

Mapty APP

- Implemented a Workout Tracking app to track distance , duration and to mark them at your current location.
- Integrated Geolocation API to retrieve the current location of the user using clients permission with 95% accuracy.

Expense Tracker

- Responsive Expense Tracker app to filter and analyze monthly and yearly expenditure using React and Tailwind.
- Smooth and well optimized app, deployed in Vercel to provide seamless dynamic interactions.

Portfolio

- Executed a Next Js portfolio website to showcase my works and projects with full responsive design supporting both Light and Dark Mode.
- Used Framer Motion, Tailwind CSS and various React libraries for the smooth UI/UX interactions.

Pig Game

- Js based dice fun game reflecting the core concepts of JavaScript like Async await, DOM manipulation.

LMS Website

- Designed a fully functional Learning Management System using JS as a prior language for the backend.
- EJS as a templating language.
- MongoDB cloud is used for maintaining databases.
- Used various NPM packages.
- Morgan and router for Middleware.
- Express for connection and functionality.
- Mongoose as an object Modelling tool.
- Nodemon for less time complexity.

TECHNICAL SKILLS	
PROGRAMMING LANGUAGES & SOFTWARES	<ul style="list-style-type: none"> ❖ C++ ❖ HTML5 & CSS3 / TailwindCSS / Bootstrap ❖ MongoDB / MySQL ❖ Javascript(ReactJS, NextJS, NodeJs, ExpressJs) ❖ Figma ❖ Git/Github
PROFESSIONAL CERTIFICATIONS	<ul style="list-style-type: none"> ❖ React - The Complete Guide 2023 (incl. React Router & Redux). - Udemy ❖ INTERNSHALLA Certified in Web Development(JavaScript, React, MySQL). ❖ Cranes Versity Certified in Machine Learning. ❖ AcmeGrade Certified in Machine Learning. ❖ Mastering Data Structures & Algorithms using C and C++ - Abdul Bari. ❖ ShieldTech Certified in Software Development.(MERN).Git/Github. ❖ IBM Badged.

ACHIEVEMENTS AND AWARDS
<ul style="list-style-type: none"> ● 2 Star Coder at CodeChef. ● Front-end Leader in ShieldTech Sikkim Techno Solutions. ● Selected as a core member of the Google Developer Student Club (GDSC).

EXTRA CURRICULAR ACTIVITIES
<ul style="list-style-type: none"> ● Badminton ● Guitarist ● Gaming

PERSONAL DETAILS
<ul style="list-style-type: none"> ● Date of Birth : 22/12/2001 ● Language Proficiency : English, Hindi, Assamese ● Gender : Male

Signature -

