HIRAKJYOTI DEKA

hirakjyotideka018@gmail.com +917429143572 | Linkedin | Github

Education:

The Assam Kaziranga University, Jorhat, Assam, India	2021 - 2025
Computer Science and Engineering CGPA: 7.25	
Ramanujan Academy, Baihata Chariali, Assam, India	2019 - 2021
AHSEC (Class XII), Aggregate: 86.80%	
Panitema Satgaon High School, Assam, India	2018 - 2019
SEBA (Class X), Aggregate: 78.00%	

Skills

Language: HTML, CSS, Javascript
Framework: ReactJs, ExpressJs

• Tools: Git/Github

- Soft Skills: Presentation, Leadership, Problem Solving, Teamwork, Communication skills, Time Management
- Relevant Coursework: Database Management System, Data Structure and Algorithm, Computer Network

Work Experience

MotionCut | Internship

Web Developer intern | 25th Jan'24 - 25th Feb'24

- Developed an E-Commerce website and a To-Do list website using HTML,CSS and javascript .
- Enhanced user engagement by utilizing HTML, CSS, JavaScript, and React.

IBM | Training

Training on Full Stack Development | 5th Feb'25 - 5th March'25

- Developed a Real time Weather forecasting website using HTML, CSS, javascript and OpenWeatherApi
- Gained hands on Experience on fullstack technologies to build a real-world solution.

Projects

NAVIN - Indoor Navigation System

Built a web-based indoor navigation tool enabling users to scan QR codes to set their location and follow 3D directional arrows to reach their destination. Developed using HTML, CSS, JavaScript (AR.js), and Flask. Implemented responsive UI, location management, and real-time AR guidance.

Responsive-Weather-Forecast-Website:

- Designed and implemented a user-friendly interface using HTML, CSS, and JavaScript.
- Integrated "OpenWeather API" to fetch and display real-time weather data.
- Ensured cross-device compatibility with responsive design techniques.

To-Do List Website:

- Created a dynamic to-do list application with HTML, CSS, and JavaScript.
- Developed features for adding, editing, and deleting tasks, ensuring a streamlined user experience.
- Utilised local storage to persist user data across sessions, ensuring a consistent user experience.
- Focused on responsive design, making the website accessible on both desktop and mobile devices.

Language Translator:

- Developed a web-based language translation tool using HTML, CSS, and JavaScript.
- Designed a clear and simple user interface that allows users to enter, translate, and copy translated text.
- Integrated a translation API to support multiple languages and real-time translations.

Certifications

Infosys(ICTAcademy): Certificate course on Artificial Intelligence Udemy- The Complete 2024 Web Development Bootcamp course Certificate Infosys Springboard- HTML5, CSS3, Javascript and ReactJs Course Certification IBM: Data analysis Using Python Certification

Language Known:

English | Hindi | Assamese