# Hrishikesh Gogoi

# **Tezpur University**

Napam, Tezpur, Assam, India

+91-8486167969 • gogoihrishikesh6@gmail.com • www.linkedin.com/in/hrishikesh-Gogoi-8a34a218a



#### **Education**

Program	Institution/Board	%/CGPA	Year
<b>B.Tech</b> ( Computer Science & Engg)	Tezpur University	6.69/10 (6 <sup>th</sup> sem)	2019-23
Higher Secondary (Science)	Pragya Academy, Jorhat	85.6%	2017-19
High School Leaving Certificate	Jonaki Sangha Vidyalaya, Jorhat	94.35%	2005-17

# **Projects**

- **1.** Online Document(specific to NAAC & NBA) Maintenance System **Feb 2022 June 2022** (B.Tech / Guide: Prof. Smriti Kumar Sinha) Tezpur University
  - Developed a web application to manage and maintain documents (specific to NAAC & NBA) of an educational institute
  - Developed an Full Stack web application using PHP as backend along with HTML, CSS, and BOOTSTRAP framework for the frontend and also used MySQL for database and JavaScript for running queries.
  - Implemented some basic features as per requirement.
    Keywords: Apache-MySQL-PhpMyAdmin, HTML, CSS, PHP, JavaScript
- 2. TUcycleMart April 2022-June 2022 (Internship at Raise Digital)
  - Developed an E-commerce website using **HTML, CSS, JAVASCRIPT, and BOOTSTRAP** to buy and sell new and used cycles (TUcycleMART: Tezpur University Cycle Mart).
  - Used Google Sheets API to store reviews of users.

Keywords: HTML, CSS, JavaScript, Google sheets

- 3. Personal Portfolio July 2022-Present
  - Developed a personal portfolio website to showcase my skills and achievements
  - Developed a responsive website using HTML, CSS, and BOOSTSRAP framework.

# **Internships**

- 1. Web Development intern April 2022 July 2022 Raise Digital Hyderabad, India
  - Developed an E-commerce website using HTML, CSS, JAVASCRIPT, and BOOTSTRAP to buy and sell new and used cycles (TUcycleMART: Tezpur University Cycle Mart).
  - Used Google Sheets API to store reviews of users.

#### 2. Web Development Intern Trainee April 2022 - July 2022 Technophilia(collaboration with B.Club IIT KGP)

- Developed a responsive landing page for an E-commerce website using the BOOTSTRAP framework
- Build a tic-tac-toe game using the concepts of Javascript.
- Build a clone of the Facebook Registration page using HTML and CSS.

## **Technical Skills**

• Programming Language: C, C++, Python, JavaScript

• Web Technology: HTML, XML, PHP, CSS

Operating System: Windows, Linux

Database System: phpMyAdmin, MySQL

Framework: BOOTSTRAP, REACT

• Tools: VS Code, Microsoft Office, Mininet, Virtual Box

## **Course Work**

- Course: Computer Networks, System software and compiler Design, Operating System, Database Systems, Web Technology, Data Communication, Computer Architecture and Organization, Formal language and Automata, Digital and Analysis of algorithms, Graph theory, Digital Logic Design, Data Structures, Basic electronics, Basic Electrical engineering
- Lab: Advanced Programming Languages in C++, Basic Electrical Engineering, Operating System,
  Computer Networks, Web Technology, , System software and compiler Design

#### **Others**

Hobbies: Travelling, Drawing, Crafting Languages: English, Hindi, Assamese.

#### Declaration

I do hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Place: Assam, India (Hrishikesh Gogoi)

Date: 14th July 2022