HRITHIK HAZARIKA

Address: Uzanbazar, Guwahati, Assam, 781001

Phone: +91-7399179463,+91-7002463265 **E-mail:** hrithikhazarika924@gmail.com, **Date of Birth:**

February 20, 1998 GitHub: github.com/Hrithik100

Summary

Enthusiastic engineering graduate with knowledge in coding and design. Ability to learn things quickly and capable of working in a fast-paced and team-driven environment.

Education

M.Tech in Information Technology

December 2020 – December 2022

Gauhati University

B.Tech in Computer Science & Engineering (CSE)

August 2016 - September 2020

Gauhati University

Senior Secondary (XII), Science

August 2014 – *June* 2016

Cotton University

Training

Big Data Technologies

January 2019 – March 2019

C-DAC, Guwahati

• Include modules such as linux programming, python programming, database collection and big data technologies

Experience

Frontend Developer

January 2023 – Present

Intern, Youthility Enterprise

 Working as a frontend developer. Responsible for converting UI/UX design to code, fixing bugs and implementing it for building dynamic websites using JavaScript library React Js, Tailwind Css, Bootstrap.

Skills

• **Programming Languages:** C/C++, Python, JavaScript

- Web & Database: HTML, CSS, MySQL, SQL Server, MongoDB
- Frameworks: Bootstrap, Node.js, React, Express, Tailwind CSS
- A.I: NLP, Deep Learning using tensorflow
- Software & tools: Ms-Excel, Git, LaTex, Unix, Visual Studio, VMWare, Adobe Photoshop

Soft Skills

Communication, Problem-Solving, Teamwork, Adaptability

Academic Project

Portal System for Various Department of an Academic Institution

May 2020 - August 2020

- This project is a web based application used for online web based Departmental portal information where it contains two different modules Administrator and students.
- This application does all automated work regarding maintaining and disseminating all information which is extremely useful in colleges.
- I have used html, css, javascript for the frontend. The backend is done using python web framework "django".

Conversational Chatbot for Information with respect to Student Admission

March 2022 – *December* 2022

- It is an A.I chatbot build using RASA NLU and neural network techniques.
- Feedforward neural model is used for training the dataset.
- The created system implements the system based on entity extraction after intent recognition.
- The application is deployed on a GUI using Tkinter and python web framework "flask".