Gauray **Gupta**

Gaurav-Gupta/Portfolio| gaurav.gupta@iiitg.ac.in | 7055336297

EDUCATION

INDIAN INSTITUTE OF FORMATION **GUWAHATI**

IIIT-G

B. Tech. in Computer Science and

Engineering

Expected Grad. May 2023

CPI: 7.98

ST PETERS SR SEC SCHOOL, EZ POLL KICHHA. UTTARAKHAND

Class XII (CBSE) Passed in April 2018 Percentage: 96.4

ST PETERS SR SEC SCHOOL, KICHHA, UTTARAKHAND

Class X (CBSE) Passed in April 2016 CGPA: 10.0

LINKS

Personal-Website://gauravgupta Github://gaurav2612gupta LinkedIn://gaurav-gupta-ab733918a GFG://gaurav1122gupta Leetcode:// Gaurav2612

COURSEWORK

Data Structure Algorithms Artificial Intelligence Machine Learning Operating Systems Computer Networking Database Management Systems Object-Oriented Programming

SKILLS

Languages:

C/C++, Python(Basic), JavaScript(Basic),

HTML,CSS

Frameworks:

ExpressJS(Basic), NodeJS(Basic),

ReactJS, Bootstrap

Databases:

MongoDB, MySQL(Basic)

Tools:

Git. Microsoft Office

HACKATHON

IN- HACK4EARTH

TECHNOLOGY. This project was a part of a College Level Hackathon (Hack4Earth). This was a team project, I was the frontend developer in the team. We won the third place in the contest.

Website Link: https://hack4earth.herokuapp.com/

Git Hub Link: https://github.com/gaurav2612gupta/hack4earth.git

PROJECTS

This was a Team Project and a part of Software Engineering Course in the 6th Semester, this website helps Clients to create their own customized Polling/Voting Link with different Authentication Levels. I was the lead Front end Developer in the project.

Technologies used: ReactJS, HTML, CSS for frontend and NodeJS for Backend.

Website Link: http://ezpoll-india.herokuapp.com/

Git Hub Link: https://github.com/AayushMaurya/EZPoll.git

PERSONAL PORTFOLIO WEBSITE

Created a Personal Portfolio Website using HTML, CSS, JS, NodeJS, Express, hbs. This gives links to all my projects and skills and also allows users to contact me.

Link: https://personal-portfolio-gaurav.herokuapp.com/ Git Hub Link:

https://github.com/gaurav2612gupta/PersonalPortfolio.git

EMAIL SPAM NOTIFIER (MACHINE LEARNING)

This was a part of Machine Learning Course in my 5th Semester. It uses Machine learning models to predict the weather the email is spam or not. I used Streamlit library in python to create webapp from the ML model.

Link: https://email-spam-by-gaurav.herokuapp.com/

Git Hub Link: https://github.com/gaurav2612gupta/ML Project

EXTRA CURRICUI AR ACTIVITIES

- Finalists in Intra College Sports Carnival 2022 Volleyball Tournament.
- Finalists in Kamrup Premiere League(KPL), an Intra College Cricket Tournament.

HOBBIES

Cooking, Volleyball, Cricket, Sketching