

Gaurav Gupta

✉ gaurav.gupta@iiitg.ac.in
in gaurav-gupta-ab733918a
gaurav2612gupta

EDUCATION

IIIT Guwahati

BTech in Computer Science
Expected Grad. May 2023
Current CPI 8.05

St Peters Sr Sec School Kichha, Uttarakhand

12th 2018-CBSE 96.4
10th 2016-CBSE 10 CGPA

SKILLS

Languages:

C/C++, JavaScript, ReactJS
HTML, CSS

Frameworks:

NodeJS, Express,
Mongoose, Bootstrap

Databases:

MongoDB, SQL

Tools:

Git, Heroku, MS Office

COURSEWORK

C Programming
Object Oriented Programming
Data Structure
Algorithms
Operating System
Computer Networking
Database Management System

CODING PROFILES

GFG: [geeksforgeeks/profile](https://www.geeksforgeeks.org/profile)
Leetcode: leetcode.com/profile
InterviewBit:
interviewbit.com/profile

PROJECTS

EZPoll

A web app to allow users to create simple polls and share them. Built with React in front end and NodeJs, Express in back end. User can also restrict voters by providing list of eligible voters. The eligible voters get unique id and password to vote.

Contribution : Front end and Design

- ezpoll-india.herokuapp.com
- github.com/AayushMaurya/EZPoll

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.

- personal-portfolio-gaurav.herokuapp.com/
- github.com/gaurav2612gupta/PersonalPortfolio.git

EZ Gaming

It is a fun team project where each member contributed their small web games. This site also has a chat room created using socket.io in which multiple users can interact while playing multiplayer games. Contribution: Created the main Console and implemented the Chat section.

- gaurav2612gupta.github.io/gaming-console
- github.com/gaurav2612gupta/gaming-console

EXTRA CURRICULAR ACTIVITIES

- Third Place in College Level Hackathon (Hack4Earth).
- 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