

Gaurav Bhaumik

3rd year CSE student(B.Tech)

Enthusiastic software engineering student with a passion for crafting innovative solutions. Eager to apply my hands-on experience in coding to contribute effectively to your team. Proficient in multiple programming languages and committed to continuously learning and expanding my technical skills.



gaurav.bhaumik02@gmail.com

7004701733

Jamshedpur, India

linkedin.com/in/gaurav-bhaumik-5354b5226

github.com/gauravbhaumik02

EDUCATION

B.Tech in Computer Science and Engineering

Vellore Institute of Technology, Chennai

08/2021 - Present

CGPA - 8.95

Courses

- Data Structures and Algorithms
- Design and Analysis of Algorithms
- Operating Systems
- Computer Networks
- Object Oriented Programming
- Database Management Systems
- Computer Architecture
- Information Security

ICSE & ISC

Carmel Junior College, Jamshedpur

06/2005 - 08/2021

ICSE - 94.2%, ISC - 95.25%

WORK EXPERIENCE

Web Developer

Cyscom VITC

03/2022 - 08/2022

Chennai, India

Worked as a front end web developer in a college club - Cyscom.

Achievements/Tasks

- Helped to develop various projects
- Took part in hackathons
- Published blogs and conducted tech events

Operations

Zero Bugs Club

04/2023 - Present

Chennai, India

Worked in the operations team of Zero Bugs Club

Achievements/Tasks

- Worked in marketing team to market events
- Helped to conduct events
- Gathered sponsors

IMPORTANT LINKS

Leetcode - <https://leetcode.com/gauravbhaumik/>

Code Studio - <https://www.codingninjas.com/studio/profile/e1502346-1fa7-45a4-84cf-1427f6bde25e>

SKILLS

C/C++

Java

HTML

Machine Learning

Data Science

Data Structures and Algorithms

Operating Systems

Computer Networks

Pandas, NumPy, Matplotlib

Scikit-Learn

Web development

Competitive coding

PERSONAL PROJECTS

Online food Delivery Website

- This online food delivery website is a fully responsive front end food delivery website project made using HTML, CSS and Javascript

Heart Disease Prediction

- This project predicts heart disease possibilities by using Machine Learning (classification model) and uses Data Science tools like Jupyter Notebook, Pandas, NumPy, Matplotlib, Scikit Learn and hyperparameter tuning with RandomizedSearchCV and GridSearchCV.

Predicting the Sale Price of Bulldozers using Machine Learning

- This project predicts the sale price of bulldozers using machine learning (Regression Model) and data science tools like NumPy, Pandas, Matplotlib and Scikit-Learn.

CERTIFICATES

Spoken Tutorial Project at IIT Bombay (02/2022 - Present)

Certificate for Completion of C Training, CPP Training, Python Training

The Complete 2023 Web Development Bootcamp by Udemy (05/2022 - Present)

Web development certification course by Udemy

Complete Machine Learning & Data Science Bootcamp 2023 by Udemy (11/2022 - Present)

Data science bootcamp by Udemy

INTERESTS

Artificial Intelligence

Data Visualization

Machine Learning

Cryptography

Writing

Music

Sports

Reading