DISHANT BALOTRA

Village Changran, Kathua, Jammu and Kashmir, India 184104 dishantbalotra4277@gmail.com | 9906085995

17-11-2002

Github: https://github.com/Dishant4277

in https://www.linkedin.com/in/dishant-balotra-6105b9208

EDUCATION

• MONTESSORI CAMBRIDGE SCHOOL, PATHANKOT

2020

12th grade **482/500**

GOVERNMENT COLLEGE OF ENGINEERING AND TECHNOLOGY, JAMMU

2020-2024

B.E. COMPUTER ENGINEERING

OBJECTIVE

Seeking Internship opportunities so that I can apply my knowledge and skills to make valuable contributions. I see myself as an organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet personal goals.

SKILLS

- Programming languages like C/C++, Java, Python etc.
- Problem-solving abilities using Data Structures and Algorithms.
- Well-versed in software tools including HTML, CSS, Javascript, Bootstrap and JQuery, among others.
- · Worked on backend tools like Node.js, Express.js, MongoDB, MySQL, Mongoose and others.
- Good communication skills and the ability to listen carefully.

EXPERIENCE

• IIT BHUBANESWAR

June, 2022 - August, 2022

Internship Student

Two months Summer Internship on project titled

"Identification of Vulnerable Nodes and Links in a Network" using Data Structures and Algorithms in C/CPP.

• Ecronsoft Pvt. Ltd.

June, 2022 - July, 2022

Trainee

4 weeks Industrial Training in "Core Java".

• The Sparks Foundation Web Developer Intern

March, 2023 - Present

PROJECTS

• Tindog clone(HTML and CSS)

In this project, I used software tools including HTML and CSS to create a clone of the tindog website.

Dice Game

This project is a dice game between two players. In this, I used software tools including HTML, CSS and Javascript.

• To Do List

It is a fully functional To Do List web application in which I used software tools including HTML, CSS, Javascript, EJS, Nodejs, MongoDB and Mongoose.

• Basic Banking Application

This project is done during internship under The Sparks Foundation. There is a dummy database of 10 customers who can transfer money among them. I have utilized HTML, CSS, Javascript, EJS, Nodejs, MongoDB and Mongoose for creating this project.

CERTIFICATIONS

- · Certified Two months Internship at IIT BHUVNESHWAR.
- · Certified 4 weeks Industrial Training in Core Java at Ecronsoft Pvt. Ltd.
- Certificate of Participation in Online Quiz of Hero Campus Challenge Season 8