



Contact

Phone

8837298758

Email

vaibhavning@gmail.com

Linked in

[LinkedIn ID](#)

GitHub

[GitHub ID](#)

Education

2023

B-tech in Computer Science and Engineering CGPA: 7.39

North eastern regional institute of science and technology
Itanagar, Arunachal Pradesh

Expertise

- HTML & CSS
- Python
- JAVA
- JavaScript
- C++
- Version Control
- React JS
- Node JS
- Express
- Mongo DB

Vaibhav Kumar

Hello! I am Vaibhav Kumar, a recent graduate with a Bachelor's degree in Computer Science and Engineering. Throughout my academic journey, I have cultivated a strong foundation in various facets of computer science.

Projects

Deforestation Classification using Deep Learning:

In my degree project, I led a team in developing a model for Deforestation Classification using Deep Learning techniques. Leveraging convolutional neural networks (CNNs), project involved data preprocessing, model training, and deployment considerations.

[link](#)

Electronic-based Voting Machine using Arduino:

As part of an innovative project, I designed and implemented an Electronic-based Voting Machine using Arduino. This system aimed to streamline the voting process, ensuring accuracy, transparency, and ease of use.

[link](#)

To-DO List Manager:

where users can add, delete and prioritize tasks. using priority queue to manage the tasks efficiently

Stock Market Analysis:

Its a simple project showcase my vanilla JavaScript work

[link](#)

Job portal app using MVC

learnt ejs and express to develop this app

[link](#)

Ecommerce website using REST API:

created ecomm website using backend node JS, express, rest-api, mongoDB

[link](#)

Certificate and License

- Full Stack Web Development- Businesswebsolution [link](#)
- c ++ - Central Tool Room & Training Centre (MSME) Government of India
- Hardware and Networking - Indian council of computer education
- Java - Central Tool Room & Training Centre (MSME) Government of India
- Python for Machine learning - Indian Institute of Technology, Roorkee in association with Cloudxlab [link](#)
- DSA in JAVA- Coding Ninjas [link](#)
- Front End - Coding Ninjas [link](#)