

### [abhaygupta5432@gmail.com](mailto:abhaygupta5432@gmail.com)

8697331898



### Howrah, India



[linkedin.com/in/abhay-gupta- 221b36206](https://www.linkedin.com/in/abhay-gupta-221b36206/)



[github.com/abhay2912](https://github.com/abhay2912)

# SKILLS

Web Development

Problem Solving

LInux

Fast Learner

Computer Proﬁciency

Adaptability

Communication

**PROGRAMMING PROFICIENCY**

### Bash & AWK scripting

Limited Working Proﬁciency

### C/C++

Limited Working Proﬁciency

### Python

Limited Working Proﬁciency

### Java

Elementary Proﬁciency

### Data Structures & Algorithms

Limited Working Proﬁciency

### HTML

Professional Working Proﬁciency

### CSS

Professional Working Proﬁciency

### JavaScript

Professional Working Proﬁciency

# EDUCATION

Abhay Gupta

Student

An independent and self-motivated graduate with excellent analytical and problem solving skills.

**B.Tech in CS&E with specialization in Cyber Security**

Rashtriya Raksha University, Gujarat

11/2020 - Present, CGPA: 8.65

# CERTIFICATES

## Introduction to Quantum Computing Course (10/2020 - 05/2021)

Sponsored by IBM Quantum. With topics including introductory linear algebra, coding with Qiskit, quantum mechanics, quantum algorithms, and quantum algorithms, and quantum application.

## Intro to Interviewing (07/2020 - 08/2020)

Learn common tools used to solve real life problem and technical interview question.

# PERSONAL PROJECTS

## Website Builder (04/2022 - Present)

Web application to drag and drop component and edit it in real time.

## Flat Foot Detection (04/2022 - 05/2022)

Using Convolutional Neural Network model to classify ﬂat foot and Non-ﬂat images in Google colab using python

## Tic-Tac-Toe (07/2020 - 08/2020)

Created a Tic-Tac-Toe game using html, CSS and JavaScript

## Portfolio Website (07/2020 - 08/2020)

created personal portfolio website using tailwind components

## ML project (05/2022 - Present)

1. Multivariate classiﬁcation using Iris datasets
2. Binary classiﬁcation with Dog and cat datasets using Convolutional Neural Network