| | +91 8299300084 |
|--|---|
| | |
| | gupta.subhransh@gmail.com 💟 |
| | https://www.linkedin.com/in/shubhransh-gupta/ |
| | https://github.com/shubhransh-gupta 🤝 |
| | https://www.hackerrank.com/gupta_subhransh_ |
| Shubhransh Gupta OBJECTIVE | |
| Looking for a challenging role in a reputable orga | anization to utilize my technical database, and management skil |

Bangalore, Karnataka, India 🏫

12th | Ajmani International School, Lakhimpur, UP (CBSE)

B.E Computer Science | BNM Institute of Technology, Bangalore

PASSING YEAR: 2016
PERCENTAGE: 93.4 %

PASSING YEAR: 2021

CGPA: 8.91

10th | Ajmani International School, Lakhimpur, UP (CBSE)

PASSING YEAR: 2014 CGPA: 9.6

TECHNICAL SKILLS

| □ LANGUAGES: | C++ SQL NodeJS CSS | ☐ Python ☐ Java ☐ JavaScript ☐ C ☐ PHP ☐ HTML |
|--------------|---|---|
| □ TOOLS | Visual Studio Code Atom Sublime Tea QRL jacker AWS (S3, RDS, ES2, Elastic Bean) | IDLE Python XAMPP MS Office Code Ignitor |

PROJECTS

Airport Database Management System | College Project

A full-fledged web application developed using HTML and MySQL which is used for examine Airport Traffic, employees details and services provided and form payment and validation process. It was a hassle free and efficient approach. It was a part of college mini project. The project was successfully completed and received praise from **Prof. Asha K, Asst. Professor, Computer Science Dept, BNMIT Bangalore.**

Military Donation Application | Hobby Project

This is a Web based project where I tried to solve the problem of army people. We raise funds through the application and will donate it to registered govt. offices for defence. This is a PHP, JavaScript and HTML based project built on Code Ignitor (A MVC Framework for PHP). For Database We used AWS RDS (offered by Amazon).

Traffic Sign Classification Using Deep Learning in Python/Keras | Hobby Project

In this hands-on project, I trained deep learning models known as Convolutional Neural Networks (CNNs) to classify 43 traffic sign images. This project could be practically applied to self-driving cars. In this hands-on project I go through the following tasks: (1) Import libraries and datasets (2) Images visualization (3) Convert images to grey-scale and perform normalization (4) Build deep learning model (5) Compile and train deep learning model (6) Assess trained model performance

EXPERIENCE

LAMP Stack Web Developer | Internship | (22th April to 20th Jun 2020)

LAMP Stack FlatsAndFlatmates Group of Companies.

Full Stack Web Developer | Internship | (20th March to 20th April 2020)

LAMP Stack developer at Go Gaga Group of Companies.

Cyber@ANZ InsideSherpa | Internship | (1thJuly to 22th July 2020)

Cyber Security Virtual Experience at ANZ (InsideSherpa).

CERTIFICATION AND WORKSHOP

Programming and Data Structures with Python | (15thAUG to 15th NOV 2019)NPTEL(Virtual).

An Introduction to Web Development | (10TH Feb – 11th April)

3+ Udemy Courses on Web Development (Virtual).

CNN for Computer Vision with Keras and TensorFlow in Python | (14TH May – 19th June)

Udemy Courses on Deep Learning (Virtual).

Python Workshop from IIT Bombay(1th and 30th Mar 2020)

Got A+ Grade in Workshop Conducted by Fossee.

Got Best Project Award in Innovative Project Labs In BNMIT

Link to the free sample view to the project https://homeaid.webnode.com/

EXTRA CURRICULAR ACTIVITIES AND ACCOLADES

HACKERRANK.COM

Solved over 150 problem statements on <u>hackerrank.com</u> on various programming languages and earned gold badges from competitions and practice.

Interviewbit.com

Solved over 150 problem statements on <u>interviewbit.com</u> on various programming languages and earned gold badges from competitions and practice. The link to my profile is <u>https://www.interviewbit.com/profile/shubhransh-gupta</u>

Geeksforgeeks.org

Attended many courses on various programming languages from competitions and practice. The link to my profile is https://auth.geeksforgeeks.org/user/shubhranshgupta/practice/

Hobbies | Playing Cricket, Reading, Learning new Technical Things, Programming, Travelling, Cooking

Personal Profile:

| Name | Shubhransh Gupta |
|-------------------|---|
| Date Of Birth | 30/03/2000 |
| Nationality | Indian |
| Sex | Male |
| Languages Known | English, Hindi |
| Marital Status | Unmarried |
| Permanent Address | N62 Maya Indraprastha, J P Nagar 6 th phase, Bangalore -78 |

Declaration:

I hereby declare that the above information are true to best of my knowledge.

| <u>Date</u> : | <u>Signature</u> : |
|---------------|--------------------|
|---------------|--------------------|