BHANU PRATAP SINGH

I am a dependable person who is great at time management and eager to learn new skills.



bhanupratapbd1@gmail.com 🔀

8867116279/8310604193

Bangalore, India, India

18 October, 1996 🛗

linkedin.com/in/bhanu-pratap-singh-713044166

live:bhanupratapbd1 🔕

github.com/bhanupratap1810 🞧

EDUCATION

Bachelor of Engineering(ECE)

Bangalore Institute of Technology, Bangalore

08/2016 - 08/2020 VTU(7.25 cgpa)

Intermediate(Std. XII)

St. Xavier's School, Bokaro

06/2013 - 03/2015 ICSE(87.60%)

Matric(Std. X)

St. Xavier's School, Bokaro

03/2013 ICSE(87.17%)

WORK EXPERIENCE

Deep Learning and Full Stack Intern SplineAl

02/2020 - 03/2020 Bengaluru, India

SplineAI is an advanced technology company specialized in Healthcare AI products and services.

Achievements/Tasks

 Built the security and authentication for their app using jwt based authentication with level 6 security using html, css, js, node and sql.

CERTIFICATES

Udemy: (Certificate Link: https://udemy-certificate.s3.amazonaws.com/pdf/UC-U2ECAWDG.pdf)

The Complete Web Development Bootcamp

Udemy: (Certificate Link: https://udemy-certificate.s3.amazonaws.com/pdf/UC-HR4CORUU.pdf)

HTML, CSS, and Javascript for Web Developers (10/2019 - 11/2019) ☑

Coursera: (Certificate Link: https://www.coursera.org/account/accomplishments/certificate/SAGDXYRHG6DR? utm_medium=certificate&utm_source=link&utm_campaign=copybutton_certificate)

SQL (01/2020 - 01/2020) ♂

Sololearn: (Certificate Link: https://www.sololearn.com/Certificate/1060-17072452/pdf)

SKILLS

C JAVA Python HTML CSS Javascript

JQuery React.js SQL MongoDB Node js

Machine Learning Data Structure

PERSONAL PROJECTS

Tensorflow image classifier using CNN

- In this project CNN is implemented to classify an image, using python libraries and tensorflow backend.
- Github Link: https://github.com/bhanupratap1810/TENSORFLOW-IMAGE-CLASSIFIER-USING-CNN

Customer's Churn Prediction using Artificial Neural Network

- This project identify customers with the intention to leave the bank in future using ANN model implemented using python libraries and tensorflow backend.
- Github Link: https://github.com/bhanupratap1810/Bank-s-customer-rankingsystem-supported-by-an-ANN-model

Dynamic & Responsive Restaurant Website

- Tools: HTML, CSS, Bootstrap, Javascript, AJAX.
- Website

Link:https://bhanupratap1810.github.io/web_development/restaurant%20web site-frontend%20project/

Github
Link htt

Link:https://github.com/bhanupratap1810/web_development/tree/master/res taurant%20website-frontend%20project

Secrets Web application

- It is a level 6 authenticated dynamic web app hosted on Heroku with database on MongoDB Atlas. Tools: HTML, CSS, Javascipt, EJS, Nodejs, Express, MongoDB, Passport.js
- Website Link: https://stark-shelf-15927.herokuapp.com/
- Github Link: https://github.com/bhanupratap1810/secret_webapp

LANGUAGES

English

Hindi

Professional Working Proficiency Native or Bilingual Proficiency

INTERESTS

Art and sketching

□Video Games