

YUDHAJEET BHATTACHARYA

C S E U N D E R G R A D U A T E

OBJECTIVE

To enhance my professional skills, capabilities and knowledge in an organisation which recognizes value of hard work and trusts me with responsibilities and challenges.

PROGRAMMING LANGUAGE SKILLS

- -HTML
- -CSS
- -PHP
- -C.
- -C++,
- -Python
- -MySql

CONTACT DETAILS

Email:yudhajeetm@gmail.com Linkedin:www.linkedin.com/in/yudhab Github:https://github.com/norserambler Phone: +91 8454894405



Backend Web Developer

E-Stone Tech Itd Dec 2019 - Jan 2020

- Made an employee portal for the organization.
- Work from home
- -Language used:HTML,CSS,PHP,MYSQL

Web Developer

Dummy Minds Innovative Solutions | Mar 2020 - Apr 2020

- Created 3 interactive websites.
- Language Used:HTML,CSS



ACADEMIC HISTORY

Srm Institute of Science and Technology, Kattankulathur

Undergradute | Jun 2018 - Jun 2022

Pursuing third year in BTECH Computer Science from SRM Institute of science and technology (2018-2022 BATCH)

Apeejay School, Nerul

I-XII STD | 2006-2018

X STD CGPA:

- 10

XII STD %:

- 89%
- -Had Computer Science as fifth subject



PROJECTS:

-EmergH:

Emergency and healthcare service through GUI and web application

- -Image processing using Python Program which detect colour through live camera
- Using IR sensor and Ultrasonic sensor with Arduino
- -Small projects on python-hangman and message encryption
- -Wine prediction model using machine learning and python.
- -Handwriting Digit Recognition with Convnets using Tensorflow and Keras with extended GUI interface.

TECHNICAL CLUB MEMBER

-Community Executive in SRM Machine Intelligence Club -SRM Arduino Users Group

LANGUAGES SPOKEN:

- -ENGLISH
- -HINDI
- -BENGALI

PERSONAL DETAILS

- -Date Of Birth:12/12/2000
- -Gender:Male
- -Marital Status:Unmarried
- -Nationality:Indian

HOBBIES AND INTERESTS

- -Sports
- -Music



CERIFICATION AND COURSES

- Training program for python with AI from Embedded Technosolutions, Thane
- Neural Networks and Deep Learning from Coursera.
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning from Coursera.
- Structuring Machine Learning Projects from Coursera.
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization from Coursera.
- Software Engineering Virtual Experience (JPMORGAN CHASE & CO.)
- 60 hrs Hours Diploma Course on Machine Learning and Deep learning from GN KHALSA COLLEGE, MUMBAI



COMPETITIONS AND EVENTS PARTICIPATED

- TECHMUX HACKATHON, CHENNAI HELD IN AUGUST 2019 ORGANISED BY AAKASH REASEARCH LABS
- CODECHEF ONLINE COMPETITION: "A PINCH OF CODE" HELD IN OCTOBER 2019
- HACKTOBER FEST ORGANISED BY DIGITAL OCEAN AND GITHUB HELD BETWEEN 1ST OCTOBER TO 31ST OCTOBER