



SHRESTH BHARADIA

OBJECTIVE

To explore and execute "my learning and explorations" for finding solutions of the real-world problems in the field of technology and being a part of an organization as Intern, which motivates me to explore this creative world with my own creative paths, also building a "product" which will be helpful to take "my creative ideas" to the level of executions.

HOBBIES

Swimming
Chess
Cricket

SKILLS

Web Development
Flutter
Python
ReactJS
Machine Learning
Problem Solving
C++
NodeJS

CONTACT

PHONE:
+918105887409,
+917879760790

WEBSITE:
www.shresthbharadia.me

EMAIL:
shresth2102001@gmail.com

LinkedIn:
<https://www.linkedin.com/in/shresth-bharadia-258798190/>

EDUCATION

Indian Institute of Information Technology Dharwad (2019 – 2023)
BTech (Computer Science and Engineering)
Grade: 7.91 CPA (Till date)
St Arnolds H.S School, Vijay Nagar, Indore (2017 – 2019)
12th CBSE (PCM)
Grade: 83.2%

WORK EXPERIENCE (INCLUDING TRAINING AND INTERNSHIPS)

Machine Learning Training Program

Organization: Devincept

Duration: 1 months

Description: This was a one-month intensive Machine Learning Training Program.

Credential ID: 245E-VWIS-2G17-Q7H1

Credential URL: <https://givemycertificate.com/verify/245E-VWIS-2G17-Q7H1>

CERTIFICATIONS

HTML, CSS, and JavaScript for Web Developers

Issuing organization: Coursera

Issue date: September 2020

Credential ID: FGF8KFGBR2RX

Credential URL:

<https://www.coursera.org/account/accomplishments/certificate/FGF8KFGBR2RX>

Python for Everybody Specialization

Issuing organization: Coursera

Issue date: May 2020

Credential ID: LQPK44D6MKVD

Credential URL:

<https://www.coursera.org/account/accomplishments/specialization/certificate/LQPK44D6MKVD>

CERTIFICATATIONS (CONT.)

Crash Course on Python

Issuing organization: Coursera

Issue date: May 2020

Credential ID: C5E9PZMCSDMP

Credential URL:

<https://www.coursera.org/account/accomplishments/certificate/C5E9PZMCSDMP>

Using Databases with Python

Issuing organization: Coursera

Issue date: May 2020

Credential ID: 8CX93WTJA5UK

Credential URL: <https://www.coursera.org/account/accomplishments/certificate/8CX93WTJA5UK>

Using Python to Access Web Data

Issuing organization: Coursera

Issue date: May 2020

Credential ID: Z29GEFYZFZ8J

Credential URL: <https://www.coursera.org/account/accomplishments/certificate/Z29GEFYZFZ8J>

Capstone: Retrieving, Processing, and Visualizing Data with Python

Issuing organization: Coursera

Issue date: May 2020

Credential ID: MU39DXVZ5YCA

Credential URL: <https://www.coursera.org/account/accomplishments/certificate/MU39DXVZ5YCA>

Programming for Everybody (Getting Started with Python)

Issuing organization: Coursera

Issue date: April 2020

Credential ID: 9XGD5GSNCFKV

Credential URL: <https://www.coursera.org/account/accomplishments/certificate/9XGD5GSNCFKV>

Python Data Structures

Issuing organization: Coursera

Issue date: April 2020

Credential ID: BDUSTQB9RTUE

Credential URL: <https://www.coursera.org/account/accomplishments/certificate/BDUSTQB9RTUE>

PROJECT (SELF AND COURSE INCLUDED)

CAMPREC

About:

This is college recruitment system. It is a best platform for companies and student. We will provide best companies for students and vice versa. It has options like student login, company login and admin login. Here students can create their own profile and able to manage it (means they can edit some details only after authorization of admin). And also, are able to see all companies where vacancy is available and can apply for a company. And Companies are also able to create their own business profile. They can post vacancies in their companies. And they can see student list those who are applied for those vacancies. Here we are the source between students and companies which bring company & student closer. We have overall access for company and student details. And we will provide verification to company which is registered in it & also have authority to delete any student & company profile which goes beyond admin policies.