# **VAIBHAV RAIZADA**

Male, 21 years Bachelor of Technology Information Technology MNNIT Allahabad, India



Mobile: +91-7753846243

**Email ID:** 

vaibhavraizada.28398@gmail.com

LinkedIn:

https://www.linkedin.com/in/vai

bhav-raizada-a6a13a142/

#### **CAREER OBJECTIVE**

To pursue a career in a leading and progressive company offering opportunities for utilizing my skills and knowledge towards the growth of the company.

EDUCATIONAL QUALIFICATIONS					
B.Tech (IT)	MNNIT, Allahabad, India	8.74 C.P.I ( Up to VI semester)	2020		
Class XII	Lucknow Public School, Lucknow	96.60%	2016		
Class X	Lucknow Public School, Lucknow	93.33%	2014		

### **TECHNICAL SKILLS AND INTERESTS**

Computer Languages : C Programming, C++, Java(Basic)

Relevant Courses : Data Structures, Analysis of Algorithm, Database Management Systems

Scripting Languages : PHP
 Markup Languages : HTML
 Style Sheet Language : CSS
 Database : MYSQL

Areas Of Interest : Competitive coding, Web Development, Machine Learning

WORK EXPERIENCE	Date
1. SharePoint Site Analytics Extensibility (Internship at Microsoft)	May-July 2019
<ul> <li>Technologies used: C#, .NET Framework, React JS</li> </ul>	
<ul> <li>Made an API which transfer data from substrate to the client side using lessser number of calls.</li> </ul>	
It uses client side data export into excel file for different analytics chart.	

PROJECTS		
2. Ohno – A Command Line Tool for Programmers	Jan. 2019	
■ Technologies used: Python, Selenium, BeautifulSoup, Tkinter		
<ul> <li>It searches the stackoverflow for the errors encountered during the program</li> </ul>		
compilation and displays the full result in the terminal without opening the browser.		
<ul> <li>It can compile various languages without installing the respective compilers.</li> </ul>		
It can directly submit the code on spoj and codechef with code ID in the terminal.		
■ Github Link: https://github.com/vaibhav28398/Ohno		
3. Online Music Listening and Sharing Portal	Sept. 2018	
■ Technologies used: HTML, CSS, JavaScript, PHP, MYSQL		
<ul> <li>The web application allow users to maintain a collection of their favourite songs, play,</li> </ul>		
download any song. They can make albums to categorize those songs.		
<ul> <li>A simple recommendation system that recommends songs based on the current</li> </ul>		
collection. It uses music fingerprinting to make sure only one copy of music is stored		
on server.		
<ul> <li>Github Link: https://github.com/vaibhav28398/SpandanMusic</li> </ul>		

4. Social Network	June-July 2018	
<ul> <li>Technologies used: HTML, CSS, JavaScript, PHP, MYSQL</li> </ul>		
<ul> <li>The application provides its users a platform to connect with each other. The web</li> </ul>		
application provides the features of sharing posts, chatting, maintaining a profile with		
display picture. It also has the features of comments on posts, notifications along with		
editing and deleting an uploaded post.		
■ Github Link: https://github.com/vaibhav28398/Social_Network		
5. House Price Predictions	May 2018	
<ul><li>Technologies used: Python, Sklearn, Pandas framewo</li></ul>	ork	
<ul> <li>This machine learning project accurately predicted the house prices of the missing</li> </ul>		
houses based on some given data in text files.		
<ul> <li>Dataset was created from the raw files provided using pandas framework.</li> </ul>		
<ul> <li>Xgboost ensembler was used with tuned parameters to get an r2_score of 0.9953.</li> </ul>		
<ul> <li>Github Link: https://github.com/vaibhav28398/House</li> </ul>	e_prices-prediction	
6. CV Maker (CVDESK)	AugSept. 2017	
<ul> <li>Technologies used: HTML, CSS, JavaScript, PHP, MYS0</li> </ul>	λΓ	
<ul> <li>CVDESK is a web application which allows users to create their resumes in different</li> </ul>		
templates provided in it.		
<ul> <li>Users are provided with login facility which creates a</li> </ul>	dashboard where they can access	
their previously created resumes and print it anytime	and anywhere.	
<ul><li>Github Link: https://github.com/vaibhav28398/CVDE</li></ul>	SK	

### **ACHIEVEMENTS AND POSITIONS OF RESPONSIBILITIES**

### 1. Academic

- Winner in Webster (web development event) Avishkar 2018 (MNNIT Allahabad) for Music portal project.
- Ranked in Top 5 in Hack36 (MNNIT Annual Hackathon).
- Received a mention of appreciation in Webster (web development event) Avishkar 2017 (MNNIT Allahabad) for CVDESK project.
- Competitive coding: Rank 67, May Cook-Off '18 | Rank 188, November Lunchtime'17 on Codechef.
- Head of web-team E-Cell MNNIT. Created and maintained its website.
- Lead Event Cordinator at Webster, Avishkar 2019.
- Event Cordinator at Weekend Of Code, 2019.
- Facilitated with 4 lacs merit scholarship from The Council For Indian School Certificate Examinations for achieving a rank in top 1 percentile in class 12 boards.

## 2. Cultural

- Convener of Renaissance 2020.
- Successfully Coordinated Renaissance (annual entrepreneurship summit of MNNIT) 2017 and 2018.
- Networking team leader in E-Cell MNNIT.
- Organised a stall mart in Renaissance 2017.

### **Personal Details**

Date of Birth: March 28, 1998

Address: 544/979 Balaganj, Lucknow, India.