

# 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/vaibhav-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
<b>1. SharePoint Site Analytics Extensibility (Internship at Microsoft)</b>	<b>May-July 2019</b>
<ul style="list-style-type: none"><li>▪ <b>Technologies used:</b> C#, .NET Framework, React JS</li><li>▪ Made an API which transfer data from substrate to the client side using less number of calls.</li><li>▪ It uses client side data export into excel file for different analytics chart.</li></ul>	

## PROJECTS

	Date
<b>2. Ohno – A Command Line Tool for Programmers</b>	<b>Jan. 2019</b>
<ul style="list-style-type: none"><li>▪ <b>Technologies used:</b> Python, Selenium, BeautifulSoup, Tkinter</li><li>▪ It searches the stackoverflow for the errors encountered during the program compilation and displays the full result in the terminal without opening the browser.</li><li>▪ It can compile various languages without installing the respective compilers.</li><li>▪ It can directly submit the code on spoj and codechef with code ID in the terminal.</li><li>▪ <b>Github Link:</b> <a href="https://github.com/vaibhav28398/Ohno">https://github.com/vaibhav28398/Ohno</a></li></ul>	
<b>3. Online Music Listening and Sharing Portal</b>	<b>Sept. 2018</b>
<ul style="list-style-type: none"><li>▪ <b>Technologies used:</b> HTML, CSS, JavaScript, PHP, MYSQL</li><li>▪ The web application allow users to maintain a collection of their favourite songs, play, download any song. They can make albums to categorize those songs.</li><li>▪ A simple recommendation system that recommends songs based on the current collection. It uses music fingerprinting to make sure only one copy of music is stored on server.</li><li>▪ <b>Github Link:</b> <a href="https://github.com/vaibhav28398/SpandanMusic">https://github.com/vaibhav28398/SpandanMusic</a></li></ul>	

<b>4. Social Network</b>	<b>June-July 2018</b>
<ul style="list-style-type: none"> <li>▪ <b>Technologies used:</b> HTML, CSS, JavaScript, PHP, MYSQL</li> <li>▪ The application provides its users a platform to connect with each other. The web 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.</li> <li>▪ <b>Github Link:</b> <a href="https://github.com/vaibhav28398/Social_Network">https://github.com/vaibhav28398/Social_Network</a></li> </ul>	
<b>5. House Price Predictions</b>	<b>May 2018</b>
<ul style="list-style-type: none"> <li>▪ <b>Technologies used:</b> Python, Sklearn, Pandas framework</li> <li>▪ This machine learning project accurately predicted the house prices of the missing houses based on some given data in text files.</li> <li>▪ Dataset was created from the raw files provided using pandas framework.</li> <li>▪ Xgboost ensembler was used with tuned parameters to get an r2_score of 0.9953.</li> <li>▪ <b>Github Link:</b> <a href="https://github.com/vaibhav28398/House_prices-prediction">https://github.com/vaibhav28398/House_prices-prediction</a></li> </ul>	
<b>6. CV Maker (CVDESK)</b>	<b>Aug.-Sept. 2017</b>
<ul style="list-style-type: none"> <li>▪ <b>Technologies used:</b> HTML, CSS, JavaScript, PHP, MYSQL</li> <li>▪ CVDESK is a web application which allows users to create their resumes in different templates provided in it.</li> <li>▪ Users are provided with login facility which creates a dashboard where they can access their previously created resumes and print it anytime and anywhere.</li> <li>▪ <b>Github Link:</b> <a href="https://github.com/vaibhav28398/CVDESK">https://github.com/vaibhav28398/CVDESK</a></li> </ul>	

<b>ACHIEVEMENTS AND POSITIONS OF RESPONSIBILITIES</b>	
<b>1. Academic</b>	
<ul style="list-style-type: none"> <li>▪ Winner in <b>Webster</b> (web development event) <b>Avishkar 2018</b> (MNNIT Allahabad) for Music portal project.</li> <li>▪ Ranked in Top 5 in Hack36 (MNNIT Annual Hackathon).</li> <li>▪ Received a mention of appreciation in <b>Webster</b> (web development event) <b>Avishkar 2017</b> (MNNIT Allahabad) for CVDESK project.</li> <li>▪ <b>Competitive coding: Rank 67</b> , May Cook-Off '18   <b>Rank 188</b>, November Lunchtime'17 on Codechef.</li> <li>▪ Head of web-team E-Cell MNNIT. Created and maintained its website.</li> <li>▪ Lead Event Cordinator at Webster, Avishkar 2019.</li> <li>▪ Event Cordinator at Weekend Of Code, 2019.</li> <li>▪ 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.</li> </ul>	
<b>2. Cultural</b>	
<ul style="list-style-type: none"> <li>▪ Convener of Renaissance 2020.</li> <li>▪ Successfully Coordinated Renaissance (annual entrepreneurship summit of MNNIT) 2017 and 2018.</li> <li>▪ Networking team leader in E-Cell MNNIT.</li> <li>▪ Organised a stall mart in Renaissance 2017.</li> </ul>	

### Personal Details

**Date of Birth:** March 28, 1998

**Address:** 544/979 Balaganj, Lucknow, India.