

VIKRANT BHAT

Phone: 9560146477

Email: vik.bhat223@gmail.com

Linkedin profile: <https://www.linkedin.com/in/vikrant-bhat-2b6221189/>

Address: 330A, Mayur Vihar Phase 1, Pocket 2, New Delhi, 110091



SKILLS (TECHNOLOGY / FUNCTIONAL)

React JS	●●●●●
React Native	●●●●●
REST APIs	●●●●●
Node JS	●●●●●
BOOTSTRAP	●●●●●
HTML	●●●●●
CSS	●●●●●
SCSS	●●●●●
Agile Scrum	●●●●●
JavaScript	●●●●●
C++	●●●●●
C	●●●●●
MySQL	●●●●●
Video Editing	●●●●●
Android Studio	●●●●●
Python3	●●●●●
Public Speaking	●●●●●

POSITIONS OF RESPONSIBILITY

Currently Heading a team of junior React JS , Node JS and React Native developers.

VOLUNTEERING

1. Part of college Music Team
2. Blood Donation Volunteer
3. Part of Inter-college coding club
4. Participated in annual code wars and local Hackathons
5. Active on Hackerrank
6. Part of the Prakriti (Environment) club in college

LANGUAGES

- English
- Hindi

SHORT SUMMARY / INTRODUCTION

- Currently pursuing **Bachelors of Technology** degree from **Maharaja Surajmal Institute of Technology, Janakpuri in Information Technology.**
- Comfortable with major programming languages.
- Conversant with **IT tools** like MS Office(Word/Excel/PowerPoint) and **Computer Hardware.**
- Excellent team player with strong analytical and organisational skills; ability in learning new concepts quickly , managing work pressure & communicating ideas clearly.
- Interned in a startup before hence well versed with the startup work-culture.

EDUCATION

B.Tech IT ► Maharaja Surajmal Institute of Technology, Janakpuri East, New Delhi | 8.7

Sept 2017 - Pursuing

12th Science Stream ► Army Public School, Noida | 90%

Mar 2017

PROFESSIONAL ENHANCEMENTS

Certifications

- Engineering Mathematics
- Engineering Physics
- Software Engineering
- Finite Automata and Formal Languages
- Basic Electronics
- Engineering Design
- OOP Concepts with C++
- Microprocessors
- Basic Civil Engineering and Mechanics

Courses / Workshops / Seminars

- Agile Scrum Methodology
- REST APIs
- Open Source
- Programming in C++
- Programming in C
- Java programming
- Object oriented programming
- Algorithm Design and Analysis
- Fundamentals of Computing
- Basic Electrical Engineering
- Professional Communication
- Computer Organisation and Architecture
- Data Structures in C
- Data communication
- Elements of Mechanical Engineering
- Engineering Chemistry
- Machine Learning concepts in Python3

PARTICIPATIONS / SPORTS

- Part of college Football Team(2018).
- Passed Initial Grade of Rock and Pop guitar from the **TRINITY COLLEGE OF London** branch in Noida(2018).
- Played **State Level** Football for the UP state (2015) *U-17 boys*.
- Won a Gold medal in a skating competition(2015).
- Took part in National Level Art competition in Lucknow, Uttar Pradesh organised by BHEL,India.

INTERESTS

Football , Guitar , Books , Battle Royale Gaming and Gymming

MORE INFORMATION

Checkout my GitHub repositories here:

[https://github.com/bhatvikrant?
tab=repositories](https://github.com/bhatvikrant?tab=repositories)

EXPERIENCE / INTERNSHIP

Python Developer ▶ VoerEir Pvt. Ltd.

Jun 2019 – Aug 2019

Worked in this Sweden-based startup as a Python Developer. I was made to design a management portal for their software (Confidential).

Learned some really important work ethics and communicating the ideas clearly to the team.

React JS / Node JS developer ▶ COOX

Sept 2019 Present

Worked in this very nascent startup as a Full Stack Developer. I am currently working on their website (<https://coox.in/>) and the mobile app.

I am also heading a team of junior React JS, Node JS and React Native developers here.

▶ Open Source Contribution

Contributed to various open source repositories during the Hacktoberfest season.

PROJECTS

Website for COOX

Sept 2019 - Present

<https://coox.in/>

This website's frontend is completely handled and created by me from the grassroots level using the technology React JS.

I created this website for a startup (COOX) based out of Noida.

Website for a drama company : Artistic Humans

<https://artistichumans.netlify.com/#>

I created a website(still under production)from scratch for a drama company based out of Mumbai. I used HTML, CSS , JQuery and JavaScript to create the website.

The source code of the website can be found my GitHub repo:

<https://github.com/bhatvikrant/artistichumans.com-website>

YouTube channel : code with vic

<https://www.youtube.com/channel/UCaNyCsgmDapwhFtZojS1Mhw>

My YouTube channel is all about teaching insanely beautiful designs, website building, UI designs and yet easy to code walkthrough tutorials.

I have about 5000 views in total and almost 700 subscribers on YouTube.

As you can see (after checking out my channel) this channel publishes videos that focus on teaching a layman how to make websites/ designs that everyone would like, I make videos only on the concepts I understand best and provide true and reliable knowledge after much research.