



# TUSHAR NEMADE

Software Developer

## CONTACT

### Address:

Jalgaon, Maharashtra, India

### Mobile:

7767078350

### Email:

tusharnemade4@gmail.com

### LinkedIn:

tushar-nemade-097211224

### GitHub:

github.com/tushariv

## COURSE

Full Stack Development

## LANGUAGES

English, Marathi, Hindi

## SKILLS

**Programming:** C, C++, Java (Core) and J2EE, Python.

**Development:** HTML, CSS, JS, API, SQL.

**CMS:** WordPress.

**CRM:** Salesforce.

**Server:** Apache.

**Operating System:** Windows, Linux, MacOS.

**Other:** Git/ GitHub, SDLC, Power BI, Postman, JIRA, FireFlink.

## EXPERIENCE

**DATA ANALYST** - Friends Union for Energising Lives (FUEL)

Oct 2021 – Apr 2022

Working with MNCs like Capgemini, HSBC, HDFC, LinkedIn, Yes Foundation, EATON, Hero, Castrol, Thyssenkrupp, DELL, OTIS, Concord Biotech, Wells Fargo, HDB Financial services, Byju's, NASSCOM, many more. Working with Capgemini, EATON, Hero, Castrol, HDFC recruitments training. Data Analysis using MS Excel and MS Power BI.

**COMPUTER TECHNICIAN** - Computer Beam

Oct 2020 – Apr 2021

**COMPUTER TECHNICIAN** - Vaishnavi Computer

Aug 2015 – May 2018

Assembling and Disassembling of Computer Hardware, Servers, CCTV's, Optic Fiber Operation, Network Management (LAN, WAN, Star, MAN). And Servers Management (IBM, Dell) Troubleshooting Printer's (Canon, HP, Epson) Installing Windows, Windows Server OS, Linux, Ubuntu, Kali, Mint, RedHat, many. Onsite + Online Support.

## EDUCATION

**Godavari College Of Engineering, Jalgaon — B. Tech**

2018 - 2023 | Aggr: 7.55/10 CGPA

**Maharshi Vitthal Ramji Shinde Vidhyalay, Aurangabad — 12<sup>th</sup>**

2016 - 2018 | Aggr: 78.00%

## PROJECTS

**Develop an account geolocation app with aura components in Salesforce.**

Technologies used – Salesforce, Apex, JS, Postman.

Description - Home Track, based in India, is a project of a Home Tracking Software. The company prides itself on its customer service. Home Tracking Software is growing, and for an easy way to search for accounts by geographic region so they can better plan their trips.

**Cartoonify an Image with OpenCV in Python.**

Technologies used – Python, cv2, NumPy, easygui, Imageio, Matplotlib, OS, Tkinter.

Description - OpenCV is an open-source library in python that is used mainly for computer vision tasks in the areas of machine learning and artificial intelligence. Nowadays, OpenCV is playing a major role in the field of technology. Using OpenCV we can process images and videos for some tasks like object detection, face detection, object tracking, and all.