

# Tanvish Minache

---

**Mobile:** +91-9008268341

**Email:** [tanvishminache99@gmail.com](mailto:tanvishminache99@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/tanvish-minache-a4b830158/>

**Address:** 'SUJIN' Dharwadkar Plot No.5, South Shivajinagar, Sangli – 416416

**Career Objective:** I have industrial experience with internship of 6 months. I am looking for an entry-level position where I would like to apply my analytical and technical skills. So that I can learn and enhance my experience to add value to the services/products developed.

## Education

**10<sup>TH</sup> SSC | MAR 2014 | SHRI A.B PATIL ENGLISH SCHOOL, SANGLI**

- Percentage: 91.80%

**12<sup>TH</sup> HSC | FEB 2016 | MARATHWADA MITRA MANDAL'S JR. COLLEGE OF SCIENCE, PUNE**

- Percentage: 69.23%

**B.E (C.S.E) VII<sup>TH</sup> SEM | DEC 2019 | KLS GOGTE INSTITUTE OF TECHNOLOGY, BELAGAVI**

- CGPA: 9.19

## Skills & Abilities

**Technical Skills:** C, Python, HTML/CSS, Node.js (Server-side), Java, MySQL.

**Soft Skills:** Team player, Attention to detail, Time management, Good communication.

## Internship

**INTERN | IBM (India Software Labs), BANGALORE | JULY 2019 – DECEMBER 2019**

- Worked on Web resource encryption and checksum in Digital App Builder, JSONStore API (Android SDK) and GraphQL Microservice which were based on tools such as Electron, ReactJS, Redux and Java.

**INTERN | ZEEL CODE LABS, BELAGAVI | JUNE 2018 – AUGUST 2018**

- Worked on libraries like NumPy, SciPy and Matplotlib and programming with python

**INTERN | SALTNOW, BELAGAVI | APRIL 2018 – JUNE 2018**

- Linguistic solutions for real-time voice to voice translations using Machine Learning
- Worked with multi-threaded programming on python and socket programming and tools like Flask to develop products for the company.

## Academic Projects

**SMART SPEAKER | FEBRUARY 2018**

- A Smart Speaker with Google assistant and Alexa integrated into Raspberry Pi3.

- Using Google Assistant API and Amazon Echo Service.

### **COLOR TRACKING BOT | DECEMBER 2018**

- A robot which detects initialized color object and follows it using Raspberry Pi3.
- The round colored object is tracked using image processing with OpenCV.

### **ECODRIVE MOBILE APP | FEBRUARY 2019**

- A mobile application (PWA) which encourages users to reduce carbon footprint.
- Tracks your daily activity using Google APIs and encourages the user to take the pool drive.

### **TECH WIKI | MARCH 2019**

- A Google assistant application which helps the user to gain knowledge about the latest updates in Technology by taking up a quiz.

## **Certifications**

### **PYTHON | NOVEMBER 2018**

- Successfully completed a certification course in python by Edx.org.

### **CAMBRIDGE ENGLISH: BUSINESS PRELIMINARY | JULY 2017**

- Certified CEFR Level B1.

## **Achievements**

### **ACM India Chapters Solution Contest 2019 | MANIPAL UNIVERSITY, JAIPUR, RAJASTHAN**

- Secured 3<sup>rd</sup> place in project titled Eco-Drive (Mobile Application) .

### **SMART INDIA HACKATHON 2019 | HUBLI, KARNATAKA**

- Secured 1<sup>st</sup> place in Smart India Hackathon 2019 with 1 lakh cash prize.
- Developed Eco-Drive Mobile Application (PWA).

### **PAANCHAJANYA 2019 | GOGTE INSTITUTE OF TECHNOLOGY, BELAGAVI, KARNATAKA**

- Secured 2<sup>nd</sup> place in project expo with 1500 cash prize.
- Developed Color Tracking Bot using Raspberry Pi3.

### **TCS TECHBYTES 2019 | HUBLI, KARNATAKA**

- Participated in TCS TechBytes 2019 held at BVBCET Hubli (Zonal Level).

### **TECHNOSPARKZ 2018 | GOGTE INSTITUTE OF TECHNOLOGY, BELAGAVI, KARNATAKA**

- Secured 2<sup>nd</sup> place in project
- A Smart Speaker with Google assistant and Alexa integrated into Raspberry Pi3.