Tanvish Minache

Mobile: +91-9008268341

Portfolio: Tanvish Minache

LinkedIn: <u>Tanvish Minache</u>

Email: tanvishminache99@gmail.com

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

10TH SSC |MAR 2014 | SHRI A.B PATIL ENGLISH SCHOOL, SANGLI

· Percentage: 91.80%

12TH HSC | FEB 2016 | MARATHWADA MITRA MANDAL'S JR. COLLEGE OF SCIENCE, PUNE

· Percentage: 69.23%

B.E (C.S.E) VIITH 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**rd place in project titled Eco-Drive (Mobile Application).

SMART INDIA HACKATHON 2019 | HUBLI, KARNATAKA

- Secured **1**st 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**nd 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**nd place in project
- A Smart Speaker with Google assistant and Alexa integrated into Raspberry Pi3.