Tejas Raju Yesurkar

56/1 Jankiam niwas, Panchak, Nashik -422101 +91-776935133 tejasyesurkar0@gmail.com

OBJECTIVE

To work in progressive environment, which gives opportunity to utilize my skills in the best possible way for Software development & technologies, where I could constantly learn and successfully deliver creative solution to problem in a timely and innovative manner.

EXPERIENCE

- Sai Infotech ;Software Engineer; June 2019 Present
- Digi-Shell Infotech; Web Developer; June 2016 November 2016

EDUCATION

- BE; Matoshri College of Engineering (Pune University); July-2019; Percentage:59%
- Diploma; MVP RSM College, Nashik (Pune University); June-2016; Percentage:
 72%
- 10'th; Kendriya Vidyalaya I.S.P School, Nashik (C.B.S.E); Mar-2012; Percentage: 52%

ADDITIONAL EXPERIENCE AND AWARDS

- Internship: Completed An internship of 30 days at I-tech System -2019
- Workshop: Hands on Experience on Raspberry pi.
- **Certification:** Completed two NPTEL Certification on C++ and IOT.
- **Certification:** Angular The Complete Guide (2020 Edition)

LANGUAGES AND TECHNOLOGIES

- C; C++; JAVA; Android; PHP; HTML5; Python; CSS3; Javascript; boostrap; R; Embedded C; OOPS
- Oracle; MySQL; MySQLi; PDo; MongoDB
- NetBeans; Eclipse, Android Studio, Visual Studio.

PROJECT DETAILS

- Crime Analysis and Pattern Detection. Crime Pattern Identify According To location, time, place. Identify the hotspot area where crime more happen Technology Used: Android, WEKA, python.
- **Smart Electricity Management.** Handle the Smart Electricity Meter By mobile phone. Bill payment and Control Electronic Equipment **Technology Used:** Android, IOT, MYSQL.
- Online Voting System. We can Vote from Online from Our Home and See Result into The Graphical Form, one Voter can vote at a time Technology Used: HTML, MYSQL, PHP, bootstrap, PDO.
- Sales and Product Management (web App). There is three Panel Distributor, salesman And Admin Panel. salesman Panel Take an Order From local Retailer Shop That order display to the distributor and dispatch the order. Admin Manage The all the products, distributor, salesman add remove and update Technology Used: HTML, Angular, MYSQL, PHP, bootstrap, PDO, Android.
- **Current and Voltage Measure. Measure** the current and voltage by sensor with Raspberry pi. And control the electronic equipment through environment aspect.

Technology Used: IOT, Python, Blynk app, Thingspeak Cloud.

Area of Interest

- C and Data Structure
- Android Development
- IOT
- Web Designing and Development

Personal Information

Name: - Tejas Raju yesurkar Date of Birth: - 06-November-1996

Gender: - Male

Father's Name: - Raju Jankiram Yesurkar Father's Occupation: - Non-Teaching Staff Rajshree Raju Yesurkar

Mother's Occupation: - Homemaker

Language Known: - Hindi, English, Marathi

Nationality: - Indian

Declaration

I hereby declare the above-mentioned information is true to the best of my knowledge.

Date: Signature: