

# Mr. Dinesh Jattakar

**BE (Electronics & Telecommunication Engineer)** 

Serving Notice Period(Last working Day is 16/Dec)

dineshjattakar@gmail.com

+91 9764677149



Pune, India

#### **Personal Information**

**D.O.B**: 18-06-1999 **Nationality**: Indian Marital status: Single

#### LinkedIn:

https://www.linkedin.com/in/dineshiattaka r-178787183

## My Portfolio link: (GitHub)

https://dvrgj.github.io/portfolio/

[This website is created by using only Html 5 & CSS 3]

# **Training & Certifications**

- ✓ Python for data science. Issued by Cognitive Class.
- ✓ Capgemini Tech Challenge 2020 Edition in the AWS skill category.
- ✓ Currently doing "UI Full Stack Web Development" Certification Course at NareshIT Hyderabad.

#### Skills.

- ✓ Core Java
- ✓ C Language
- ✓ Full stack Web Developer [HTML5, CSS3, SASS, Java Script-ES6, IQuery, MongoDB, BOOTSTRAP]
- ✓ Manual testing (Basic)
- ✓ DSA (Basic)
- ✓ Microcontroller
- ✓ FTTH

## Summary

To obtain employment with a company that offers a positive atmosphere to learn and implement new skills and technologies for the betterment of organization.

Currently I am searching opportunity in entry level in Software (Java Developer or Web Developer), that can lunch my career and help me to build a stronger skill set.

# **Training/Internship**

#### **Zensar ESD Training (Dec/2019)**

Qualified for 'Employablity Skill Development' Programme organised by ZENSAR TECHNOLOGIES and attended trainings of Core java, Manual testing, Quantitative Aptitude and Soft-Skills.

## **Work Experience**

#### **Associate RF Engineer (Serving Notice period)** Amdocs (14/0ct/2021 - 16/Dec/2022)

- ✓ Currently working on OSP Fiber Projects. Especially hands on AT&T projects like LIGHTGIG F1 and F2 jobs.
- ✓ My responsibility is to make a research on Fiber to the Home (FTTH) projects and providing the research packages.
- ✓ I had knowledge of ARAMIS-DT, ATT land base GIS, MIC, IMS, O-GIS and Google earth. Also have knowledge of communication cables like Copper and Fiber.

#### Education

✓ Graduation: 2017-2021

JSPMs Imperial College of Engineering and Research, Pune. [PUNE UNIVERSITY] Percentage: 74.54% [8.47 CGPA with Distinction]

✓ Higher Secondary[XII]: 2017

Sangameshwar college Solapur, Maharashtra Percentage: 72.77 % [MAHARASTRA STATE BOARD]

✓ Secondary[X]:2015

Dr. PV PHigh school Balagaon, Tal-Jat, dist-sangli, MH Percentage: 88.60 % [MAHARASTRA STATE BOARD]

# Strength

- ✓ Quick Learner
- ✓ Self-Learning ability
- ✓ Problem Solving Skill
- ✓ Time Management
- ✓ Positive Attitude
- ✓ Smart Worker
- ✓ Good team player

# **Language Proficiency**

- ✓ English
- ✓ Kannada
- ✓ Marathi
- ✓ Hindi

#### **Hobbies**

- ✓ listening music
- ✓ Learning new things
- ✓ watching movies
- ✓ Playing cricket
- ✓ Journey

#### **Extracurricular Activities**

- ✓ Participated in "Techno-Entrepreneur 2K18" held on 25th, 26th & 27th September 2018 Under DST-NIMAT Project, Department of science & Technology, Government of India.
- ✓ Work as a Event Organiser of "Techno-Management Young Leaders Event".
- ✓ Work as a Student Coordinator of "Training and placement cell" of ENTC Department.

#### **Project Summary**

Project name: Temperature sensor using Arduino board (SE)

Summary: The purpose of the sensor built here is to monitor the ambient temperature of a room over a cycle of 24 hours and display the current temperature, the maximum temperature recorded, then LED start blinking.

• Project name: Soldier health and position tracking system (TE)

Summary: The soldier health and position tracking system is an effective security and safety system which is made by integrating the advancement in wireless and embedded technology. It helpful for successful secret mission.

• Project name: Cloud Assisted Health Care Kit (BE)

Summary: Our system uses temperature as well as heartbeat sensing to keep track of patient health. The sensors are connected to a microcontroller to track the status which is in turn interfaced to an LCD display as well as Wi-Fi connection in order to transmit alerts. If system detects any abrupt changes in patient heartbeat or body temperature, the system automatically alerts the user about the patient's status over IOT.