

# JATIN BHOSALE

**Embedded Systems Engineer** 



+91 8087 464 494



jatin.bhosale@somaiya.edu



A-201, Gods's Gift Apartment, Trivedi Nagar, Boisar - 401501.

## SKILLS:

Microcontrollers

**Communication Protocols** 

C Language

Python

Assembly Language

Linux Operating Systems

**PCB** Design

**CAD Modelling** 

**Technical Writing** 

**Project Management** 

**Excel and PowerPoint** 

# **SUMMARY**

B.Tech in Electronics Engineering with experience in Product Engineering, willing to secure a challenging position in a reputable organization to expand my learnings, knowledge and skills, while making a significant contribution to the success of the company.

## **EDUCATIONAL QUALIFICATIONS**

# B. Tech in Electronics Engineering

K. J. Somaiya Institute of Engineering and Information Technology 2018-2022

CGPA: 8.47 (till 7<sup>th</sup> Semester)

XIIth

Chinmaya Vidyalaya Tarapur (Central Board of Secondary Education)

Percentage: 87.00 %

Chinmaya Vidyalaya Tarapur (Central Board of Secondary Education)

Percentage: 92.60 %

#### **EXPERIENCE**



### Product Engineering for UASS

Company: Databyte Services and Systems, Mumbai

Project: Development of Radiosondes: mission-critical instrumentation

devices for military and meteorological applications.

Duration: Oct 2020 to Dec 2021

Responsibility: Designing Embedded Systems, Designing PCBs, Testing Systems on-field, contacting and following up with the suppliers and fabricators, and managing my team members. Participated in a tender evaluation and product demonstration by IMD at Mausam Bhavan, New Delhi.

Mentor: Mr. Vishram Bapat

### **PROJECTS**



# Automated Groundstation System

The design and development of a fully automated low-cost server-based Ground Station system consisting of an Antenna, Antenna Rotator, Base Transceiver System, Server and a Web-based GUI to enable communication with the BeliefSat-1, engineered using COTS component. The design uses innovation to reduce costs and complexities.



#### BeliefSat - 1 for ISRO's PS4-0P

BeliefSat-1 is a 2p-PocketQube standard nano-satellite being developed by the students of KJSIEIT, approved by ISRO for the PS4-Orbital Platform Program. It hosts a variety of sensors alongside VHF-UHF Voice Repeater and VHF-VHF Digipeater in the Amateur Radio Band. The deployer-SomaiyaPOD is developed inhouse and shall be open-sourced for future missions.

#### ACHIEVEMENTS

- Secured 3<sup>rd</sup> rank in Anveshan: National Student Research Convention organized by Association of Indian Universities (AIU) representing University of Mumbai in 'Engineering and Technology' category.
- Secured 1st Prize in VHF Antenna Design Contest at LARC-2019
- Licensed Amateur Radio Operator with callsign: VU3FPK
- Founder CROWN Amateur Radio Club, Mumbai (VU2CWN)

### REFERENCES:

#### Mr. Rohit Bokade

Python and ML Dept Lead, Tmedia Business Solutions. rohit@tmediabusinesssolution.com +91 89836 09981

#### Mr. Vishram Bapat Director,

Databyte Services and Systems bapat.vishram@gmail.com +91 93222 53987

#### Dr. Umesh Shinde

Dean – Research Development and Consultancy, KJSIEIT. ushinde@somaiya.edu +91 98921 68052

#### Dr. Milind Nemade

Head of Department – Electronics Engineering, KJSIEIT. mnemade@somaiya.edu +91 99870 14288

