Sangram Patil

ELECTRONICS & TELECOMMUNICATION ENGINEER

Linkedin: https://www.linkedin.com/in/sangrampatil-29198a181

sangrampatil10000@gmail.com

+918082171684

14/A/60 B.D.D Chawl B.J.Devrukhkar road, Naigaon Dadar East, mumbai, dadar, Maharashtra 400014



Education

Qualified BE in Electronics and Telecommunication at Vidyalankar Institute of Technology.(Mumbai University) with an aggregate CGPA of 7.33

SGPA
10.00
7.50
7.28
6.56
6.28
6.58

Qualified **Diploma** in Electronics and Telecommunication from Vidyalankar Polytechnic in 2017 with an average percentage of 81.18%. (Maharashtra State Board of Technical Education)

Qualified SSC from Indian Education Society, V.N.Sule.Guruji English Medium Secondary School, (Maharashtra State Board of Secondary Education) with the 70.20%.

Experience

INTERNSHIPs:

- Basic Embedded System Training at L&T (1.5 month)
- Embedded system Training at Vidyalankar Consultancy Services (1 month)
- Deloitte Technology Consulting Virtual Internship.

CERTIFICATIONS COMPLETED:

- Printed antenna workshop
- **Cloud Computing**
- Google analytics
- Satellite telecommunication Workshop •
- **Basic Robotics from Yups Foundation**
- Matlab Onramp Certification
- **IOT** programming with Arduino
- Certificate of participating in quiz based on fundamentals of electronics and telecommunication by Pillai HOC engineering college of rasayani

- MySQL
- National level Quiz (SPARK 2020) certificate based on electrical engineering organized by K.C. College of engineering.
- Quiz competition on Fundamentals of electronics (CIRCUIT MANIA) organized by Sipna College of Engineering, Amravati.
- Digital Skills by Accenture
- **Analytics By Accenture**
- And many digital marketing courses by various sources such as Google, eMarketing Institute, Digital Deepak, Craig Campbell, & Accenture
- And many more certificates of webinars as well.

CURRENTLY PURSUING CERTIFICATIONS PROGRAM:

- Autodesk AutoCAD Eletrical 2020 (Udemy)
- AWS Basics (Udemy)
- Full Stack Developer (Udemy)
- **Embedded Systems Training Course from Udacity**

Achievements

- Certification of Completion of project supervised at industrial level by Larsen & Toubro Mahape.
- Project exhibition winner of Vidyalankar Polytechnic (2nd Shift- EXTC 2017).



Skills Wordpress, IOT, Raspberry-Pi, PCB designing, Teaching, & Good Learner



Interests

Drawing, Mobile photography, Editing (Photo, Audio, Video), Knowing new things about technology, Knowing and Communicating with new people for exchange of new ideas.