

ROBIN STANLEY NADAR

Address:

Flat No: 13, First Floor, Lourdes Apartments CHSL, G.B. Marg, Orlem Malad West, Mumbai - 400064.

Contact:

+91-9819086146

E-mail:

anthonyrobin2000@gmail.com

LinkedIn:

linkedin.com/in/robin-nadar-033a25219

Personal Data:

DOB: 25th January 2000.

Sex: Male

Nationality: INDIAN

Marital Status: Unmarried

Languages Known:

English, Hindi, Marathi

and Tamil.

Career Objectives

I am a performance-driven professional offering exceptional communication and multitasking skills and the significant ability to function well independently or in a team setting. I am a consistent and passionate person in my profession. I have completed many college-level projects so I have good practical knowledge. I am a fast learner. Apart from this, I have experience in teamwork, leadership, and management so know how to allot work and get things done on time.

Educational Qualifications

Course	Stream	Institute	Board / University	Date of Passing	Percentage
B.E.	Electronics & Telecommunication	Atharva College Of Engineering	Mumbai University	2022	9.07 CGPI (82.36%)
Diploma	Electronics & Telecommunication	Kala Vidya Mandir Institute Of Technology	MSBTE	2019	83.06%
HSC	Science	St. Anne's Junior College	Maharashtra State Board	2017	57.69%
S.S.C.	Regular	St. Anne's High School	Maharashtra State Board	2015	63.40%

Academic Projects

• <u>Diploma Project:</u>

Title: Fire Fighting Robot With Night Vision Camera

Domain: Microcontrollers Based Project

• **Engineering Project:**

Title: Signature Verification System

Domain: Python

Other Projects & Mini Projects

- Metal Detector
- Cell Phone Call, Internet & Message Detector
- Water Level Indicator
- AC Supply Detector
- Audio Amplifier
- Path Following Robot
- Obstacle Stopping Robot
- Face Detection, Emotion Recognition & Analysis
- Analogue Clock Using Matlab

Interests:

Cooking, Cricket, Social Activities.

Hobbies:

DIY, Listening Music.

Strengths:

- * Leadership Skills
- * Management Skills
- * Fast Learner
- * Co-operative
- * Positive Attitude

Extra-Curricular Activities

Technical In-charge at St. Anne's Junior College For Hindi Divas & Founders Day

Internship

- Robotics & Its Applications
- Augmented Reality App Development & Testing
- Product Design-Design Thinking & Autodesk Fusion 360
- Scada & PLC Training
- IoT
- HTML-CSS

Personal Skills

Languages	Python		
Programming Environments	Scilab, Matlab, R Studio, Python, MySQL, Keil uVision5		
Web Technologies	HTML, CSS		
Developing Environment	Blender, Proteus, Fusion 360		
Operating Systems	Windows 7/10/11		

Achievements

- Won Online National Level Quiz Competition In Communication Engineering, Python, Manufacturing Process, Python & Machine Learning, Tech Smarta (Series1&2).
- Completed Workshops In Arduino-IoT, Data Science, Python
- Completed Software Courses In DBMS Concepts, Java, Python, Artificial Intelligence, Cisco, Digital Manufacturing & Design, SQL.
- Completed Hardware Courses In Transformer Fundamentals, Devices Maintenance & Troubleshooting, Electronic Circuits, Microcontroller Interfacing, Pic, Electronics Semiconductors & Sensors, Training On Arduino, Embedded Systems & Raspberry Pi.

Awards & Recognition

- 100% Attendance In Academics.
- Best Student Award.
- 1st Prize in Oscillations 2K22 of IETE Mumbai for Technical Paper Writing.
- Published International Paper On A Survey On Signature Verification System Using CNN & SNN (December 2021).
- Published International Paper On Signature Verification System Using CNN & SNN (April 2022).

Work Experience

- Assistant Manager at J.K. Associates, Malad (W)
- Web Solutions Specialist at Newfold Digital, NESCO IT Park, Goregaon (E)

Declaration

I hereby confirm that the information provided in this document is correct and true to the best of my knowledge.

Date

Place: Malad (W), Mumbai