DEV SAVLA

Address: A-202 Nagnath, Off J. P. Road, 7 Bungalows, Andheri (West), Mumbai-400053

E-mail ID: devsavla@gmail.com Mobile: +91-9930388274
LinkedIn: www.linkedin.com/in/devsavla Github: github.com/DevSavla

SKILLS

Languages: C, C++, Embedded C, Python, Java, Javascript, Dart Frameworks: Flutter

Embedded Systems: Arduino, Raspberry Pi, NodeMCU, ESP-32, ESP8266, μC/μP interfacing with I/O devices

Computer Vision: OpenCVMiscellaneous: Git, Adobe Fusion 360, Fritzing, Linux Additional: HTML, CSS, SQL, PL/SQL, VBSCRIPT, ADODB, Visual Studio, ASP

EDUCATION

STANFORD UNIVERSITY - Master of Science in Mechanical Engineering

Microprocessor, Data Structures, Robotics

CGPA: 9.70

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING - BE Computer Engineering

Microprocessor, Data Structures, Robotics

CGPA: 9.70

SHRI BAGHUBHAI MAFATLAL POLYTECHNIC - Diploma in Computer Engineering

Embedded Systems, Network Administration, DBMS

UTPAL SANGHVI SCHOOL - SSC

2021 - 2023

CGPA: 9.70

2015 - 2018

2016 - 2018

2017 - 2018

2019 - 2019

Inspire Award Winner, Football Team, Felicitated for performance in Science and French

PUBLICATIONS

Patent Pending - Smart Networked Street Lighting System Using Non-Conventional Energy Sources Filed: 17th January 2020

India Application Number: 202021002151

Stress and Anxiety Analysis using IoT and Deep Learning ICECA 2020

DOI: 10.1109/ICECA49313.2020.9297636

ResQ - Smart Safety Band - Automated heart rate and fall monitoring system for women safety and elderly care ISMAC 2020

DOI: 10.1109/I-SMAC49090.2020.9243548

IoT and ML based Smart System for Efficient Garbage Monitoring - Real Time AQI Monitoring and ICSSIT 2020

Fire Detection for dump yards and Garbage Management System

DOI: 10.1109/ICSSIT48917.2020.9214202

Virtual Farmer - Real Time Crop Prediction and Automatic Irrigation System ICCCNT 2020

DOI: 10.1109/ICCCNT49239.2020.9225686

Brainy Streets - An Automatic Street Lighting System ICISC 2018

DOI: 10.1109/ICISC.2018.8399064

PROJECTS

Smart Safety Band for women and elderly using ESP8266, Updated Means and Diango - Report - github.com/DevSayla/ResO

Junk Police - AQI monitoring and fire detection for dump yards - github.com/DevSavla/Junk-Police

Virtual Farmer - Crop prediction using IoT and ML - github.com/DevSavla/Virtual-Farmer

Brainy Streets - Automated street lighting and traffic mapping system - github.com/DevSayla/Brainy-Streets -

www.youtube.com/watch?v=GJzvm7ehqp4

EXPERIENCE

Eduprime Robotics - Research and Development Intern September 2020 - November 2020

Researched about novel applications of robotics and developed robotics kits.

Kusum Engineering Works - Circuit Design and Electrical Design Intern

Worked on designing PCBs and developing Electrical Circuit Prototypes.

Omic Healthcare - Hardware Engineering Intern

Developed an IoT based Grade - I Medical Device Prototype.

Eduprime Robotics

September 2019 - April 2020

KEW Electricals

June 2019 - August 2019

Omic.health

94 40%

POSITIONS OF RESPONSIBILITY

Technical Co-Committee Head of DJ ACM, the DJ Sanghvi Student Chapter of the international ACM.

Member of the International Press at KC College's Model United Nations (Photography).

AWARDS AND ACCOLADES

Placed third at the CodeShastra 6.0 Hackathon at DJ Sanghvi, Mumbai.

Won the Lines of Code 2.0 Hackathon at DJ Sanghvi, Mumbai.

Placed second at the SRM Hackathon 4.0 at SRM, Chennai.

Won the Smart Mobility Hackathon by Here Technologies.

July 2019

EXTRACURRICULARS

Mentor at the Multi-Tech Hackathon 2020 at Shri Baghubhai Mafatlal Polytechnic.

Conducted a 1-day hands on IoT Workshop at Shri Baghubhai Mafatlal Polytechnic.

January 2020