# Saksham Sharma

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# SUMMARY

An enthusiastic and versatile electronics major student currently in his  $5^{th}$  semester. Seeking to put skills in Robotics and Automation, and Embedded Solutions into work. Have also worked on Image Processing and Data Analysis projects.

# **EDUCATION**

# **R.V. COLLEGE OF ENGINEERING**

B.E. IN ELECTRONICS AND COMMUNICATION ENGINEERING in  $5^{th}$  sem | Bengaluru, Karnataka Current CGPA: 9.51/10.0

#### **AKLANK PUBLIC SCHOOL**

HIGHER SECONDARY SCHOOL 2018 | Kota, Rajasthan CBSE (PCM): 83.33%

#### DAV INTERNATIONAL SCHOOL

SECONDARY SCHOOL 2016 | Ahmedabad, Gujarat CBSE: 10 CGPA

# **SKILLS**

#### **SOFTWARES**

Multisim • SPICE • Proteus • Fusion360 MATLAB • ILWIS • Blender • Unity • KiCad • SolidWorks • After Effects • Premier Pro • Photoshop

# **LANGUAGES**

#### **FAMILIAR FRAMEWORKS:**

ROS • OpenCV • Gazebo • Docker • GCP

# **AWARDS**

$1^{st}$	Tiny Tinkers by MakerFest
$1^{st}$	Fab-a-thon by FabLab, CEPT
2 <sup>nd</sup>	IIT Gandhinagar Innovent Competition
Top 150	IEEEXtreme Coding 14.0 (National)
Nationals	Intel Tech Challenge

# **EXPERIENCE**

# TITAN ENGINEERING AND AUTOMATION LIMITED (TEAL)

STUDENT INTERNSHIP

Aug 2021 - Sept 2021 | Hosur, Tamil Nadu

- Worked on a R&D project developing a UR5 based pick & place machine built around ROS framework.
- Implemented template matching algorithm for detection of an object in accordance to industrial standards.
- Project was completed within timeline and exceeded expectation of senior management.

#### **ASTRA ROBOTICS** | TECHNICAL HEAD

2019 - Present | Bengaluru, Karnataka

- Developing the control system of a quadruped robot.
- Participated in Indian Rover Design Challenge 2020 by Mars Society South Asia.
- Selected for round 2 in Flipkart Grid Challenge.
- Participated in ARTPARK competition by IISc Bengaluru.

# IEEE STUDENT BRANCH, RVCE | CHAIR ELECT

2020 – Present | Bengaluru, Karnataka

- Administered the social media and promotional posts of IEEE.
- Coordinated IEEE Paper Reading sessions held weekly.
- Handling event payments and day-to-day transactions of the SPS society.

# **PLANET EARTHLINGS** | GAME DEVELOPMENT ENGINEER INTERN Sept 2017 - Oct 2017 | Ahmedabad, Gujarat

- Designed an in-game communication system and a video syncing framework within the Unity game engine.
- Engineered the fundamental framework for a multiplayer gaming environment.

# **PROJECTS**

# MACHINE TENDING ROBOT 1 PYTHON, ROS, OPENCV

- Created a UR5 based machine tending robot with Basler's camera.
- Implemented Fourier-Mellin transform based vision detection system up-to industry standards
- Devised the ROS-framework and drivers needed to interface with hardware for the setup.

# **SNAPPY** C | C++, Sensor Development, IFTT, IOT

- Engineered a knock based home assistant together with creation of web app.
- Fabricated a vibration detecting sensor using Piezo and Microphone and developed IoT architecture for the whole system.

# PICK AND PLACE ROBOT ☐ | C++, Fusion360, 3D Printing

- Designed the arm and chassis tailored for the problem statement given by the organizers.
- Optimized control of the robot in accordance to user's need. Implemented a communication system based on PWM signals.