# Shubham Sharma

Portfolio Website | shubhamsharma10112003@gmail.com | +91-9015444842

## **EDUCATION**

# VELLORE INSTITUTE OF TECHNOLOGY (MAIN CAMPUS)

B.Tech in Electronics and Communication Engineering Grad: 2025 | CGPA: 8.6

#### **Shiva International School**

PCM with Computer Science Grad: 2021 | 12th: 94.6/100 Grad: 2019 | 10th: 90.8/100

### **PROFILELINKS**

- GitHub:// @aeroscissorz
- LinkedIn://@ShubhamSharma
- Portfolio:// @ShubhamSharma

# **SKILLS**

#### **PROGRAMMING**

Languages: • C++ • JavaScript • HTML • CSS

Tools and Technologies: • Git • GitHub • Replit • VS Code • Blender

Framework and Libraries: • React JS

• Tailwind CSS • Node JS

#### Databases:

• MongoDB

#### Familiar With:

Verilog • Java • MATLAB • Next JS • R •
Postman• VHDL• Assembly

## **OTHERS**

• Chess • 3D Animation • Game Development • Music

## **EXPERIENCE**

### **LRDE DRDO, Bengaluru** *Link* | Project Intern

Sept - Oct | 2023

- Implemented Systolic Array Algorithm for Matrix Multiplication on Intel Agilex FPGA using Verilog HDL.
- Proficiently utilized Intel Quartus Prime and Intel Questa, showcasing adaptability and problem-solving skills.

## OctaNet Link | Web Development Intern

July - August | 2023

- As a web developer intern at OctaNet, I worked on a range of projects such as making Portals, APIs and Management systems using Full Stack Technologies.
- Completed 4 projects and was awarded with certificate of appreciation.

## Hack4Impact | HACKATHON Link | Second Prize

June 6-8 | 2023

- Led Team "ByteMe" in developing "Study Buddy," a collaborative study platform using React.js, earning second prize in the Hack4Impact Hackathon.
- Demonstrated proficiency in React.js, teamwork, and innovation to address educational challenges through technology.

#### **PROIFCTS**

# Segmentify *Link* | MATLAB | Advanced Preprocessing Techniques

- Designed and implemented an Image Segmentation Algorithm in MATLAB, employing advanced preprocessing techniques for accurate segmentation.
- Demonstrated algorithmic precision through meticulous image manipulation and thresholding methods, showcasing practical applications in receipt detection and serving as an educational resource for MATLAB based image processing.

# TerraTrack <u>Link</u> | MATLAB | OpenCV | ACF

- Developed a cutting-edge computer vision solution for wildlife conservation and ecological research, excelling in data labelling, ACF based object detection, noise filtering, and accurate turtle tracking in videos.
- Leveraged Python and MATLAB with tools like OpenCV and MathWorks MATLAB, showcasing proficiency in machine learning techniques, specifically Aggregate Channel Features (ACF).

#### **Skylnsight** *Link* | HTML | JavaScript | CSS | Weather API

 Crafted a user-friendly meteorological application using HTML, CSS, and JavaScript, integrating a weather API for precise forecasts. Key features encompass temperature trends, precipitation probabilities, and wind speed indicators, with a responsive layout for optimal cross device usability.