



# SHAURYA KUMAR

## FULL-STACK DEVELOPER

### ABOUT ME

**Number:** (+91) 6201837783

**Email:** shauryakumar700@gmail.com

**Location:** Delhi - NCR, India

**DOB:** 22/04/2001

### PRIMARY SKILLS

- NodeJS
- React
- Angular
- Tailwind CSS

### SECONDARY SKILLS

- Python
- Java

### DEVELOPMENT TOOLS

- GitHub & Git
- Linux OS & CLI
- Arduino & Raspberry Pi
- VS Code & Android Studio

### MY INTRO

I'm a young tech enthusiast with a wealth of experience in Website and Application development. I've a passion for Physics, Engineering and Computer Science.

### MY EDUCATION

**Pesto Tech** - Web Development  
*Mar 2023 - Present*

**KR Mangalam University** - BSc Physics  
*Aug 2019 - Sept 2022*

**West Point Public School** - XI & XII  
Physics, Chemistry, Maths & Biology  
*Mar 2016 - Mar 2018*

**Vikas Vidyalaya** - High School  
Science, Maths, SST, English & Hindi  
*Mar 2012 - Mar 2016*

### MY REFERENCES

Available on Request

## WORK EXPERIENCE

### **HaiCam Technologies** - Full-stack Developer

Managing and development of Website and Mobile App using NextJS, React, TypeScript and Dart (Flutter).

June 2023 - Present

### **Freelancer @UpWork** - Android Developer

Worked in a team of developers. Work included development of Android apps as requested by Clients.

Jan 2021 - Oct 2022

### **BSITI** - Instructor on Electronics Lab

Worked in ITI institute teaching and guiding students on Transformers, Conductors, etc.

Aug 2019 - Mar 2020

## MAJOR PROJECTS

### WEBSITE DEVELOPMENT

#### **WeBharat** - News Media Channel

- <https://webharat.org>
- In collaboration with YouTube (<https://youtube.com/@webharat1>)

#### **BSITI** - Educational Institution

- <https://bsiti.org>

### ANDROID APP DEVELOPMENT

#### **Unified Downloader**

- App used for downloading Facebook, Instagram, ShareChat videos and WhatsApp status.

#### **But Mech**

- Electronic gadgets shopping app.

## ROBOTICS PROJECTS

### **Home Automation System**

- IoT-based home automation system developed with the intent of research.

### **Autonomous Drone**

- Developed as a college project using Raspberry & Pixhawk.

### **Firebird V**

- Worked on a robot developed by Nex Robotics to stimulate autonomous car parking systems and other similar ideas.