

SHAURYA KUMAR

Frontend & Backend Engineer



About Me

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

Education

Full-stack Development - March 2023
Pesto Tech

Bachelor of Physics - Sep 2022
KR Mangalam University, Gurugram

Electrician - Dec 2018
BSIT, Patna

Work Experience

- **2023 - Current | Full-stack Coding Developer**
@HaiCam Technologies, NSW, Australia
Managing and development of Website and Mobile App using React, TypeScript and Dart (Flutter).
- **2022 - 2023 | Freelancer (App & Web Developer)**
@UpWork
Worked in a team of developers. Work mostly included development of Web and Mobile apps as requested by Clients.
- **2021 - 2022 | Android App Developer**
@Mechdroid Technology Pvt Ltd
Worked as a developer focusing on Android apps. Work included UI designing and back-end.
- **2019 - 2020 | Lab Instructor**
Worked in school teaching and guiding student in a electrical lab.

Cell: (+91) 6201837783

Email: shauryakumar700@gmail.com

Locations: Delhi-NCR, India

Languages: English, Hindi

Age: 22

Height: 5'11"

Hobbies: Swimming, Basketball

Soft Skills

- Fluency in English Speaking
- Logical & Reasoned Thinking
- Adaptive to New Skills & Tech
- Full Project Management Skills
- Good Presentational Skills
- Friendly & Helping Nature

References

Available upon request

Hard Skills:

Programming Languages

- HTML/CSS
- JavaScript
- Python
- Java

Technologies

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

Major Projects

Website Development

- **WeBharat (News Media Channel)**
 - <https://webharat.org>
 - In collaboration with YouTube (<https://youtube.com/@webharat1>)
- **Mechdroid Technology (IT Company)**
 - <https://mechdroid.in>
- **BSITI (Educational Institution)**
 - <https://www.bsiti.org>

Robotics Projects

- **Home Automation System**
 - IoT-based automated system developed with the intention of research
- **Autonomous Drone**
 - Developed as a college project using Arduino
- **Firebird 5**
 - Worked on a robot developed by Nex Robotics to stimulate autonomous car parking systems and other similar ideas
- **Fire Alarm System**
 - Developed as a college project using Arduino and sensors

Android App Development

- **Unified Downloader**
 - App used for downloading Facebook, Instagram, ShareChat videos and WhatsApp status.
- **Buy Mech**
 - Electronic gadgets shopping app