

# Shanu Kumar

91-930-464-1125 | [github.com/ShanuXo](https://github.com/ShanuXo) | [linkedin.com/in/shanu-kumar](https://linkedin.com/in/shanu-kumar) | [shanusah8001@gmail.com](mailto:shanusah8001@gmail.com)

## EDUCATION

---

**CMR Institute of Technology**

Bengaluru, Karnataka

*B.E Computer Science GPA: 8.14*

*August-2019*

**Sri Chaitanya Techno School**

Visakhapatnam, Andhra Pradesh

*CBSE Class 12 PCM:78.8*

*Apr 2017 - May 2018*

**Saint Teresa School**

Bhagalpur, Bihar-812005

*ICSE Class 10 Percentage: 83.5*

*April 2015 - May 2016*

## TECHNICAL SKILLS

---

**Languages :** Java , Python (Basic) , HTML/CSS , JavaScript , SQL.

**Developer Tools :** Eclipse (Competent), Visual Studio (Intermediate), Github(Basics).

**Libraries and Frameworks:** : ReactJS, Spring Boot (Beginner) , Bootstrap.

## PROJECTS

---

**Fitness Tracker Application** — Kotlin, Android Studio.

A fully functional android application to help users to stay fit by tracking their BMI(Body Mass Index), assisting them with proper diets and helping locate nearby gym facilities Developed the ability to work with new interfaces.

**NGO Database Management System Project on PHP** — Visual Studio, XAMPP, MySQL, PHP.

It is a Web Application to manage all the activities organized in a running NGO. It manages all the transactions details and uses the database for storing information. It helps keep a record of all their contributions and volunteering in NGO.

## AWARDS ACHIEVEMENTS

---

1. 24 Hours-TYL-Hackathon Java/Python/C++ Secured First place Team -Debug Entity
2. Participated in Flipkart Grid 4.0 Software Development Challenge.

## CO-CURRICULAR ACTIVITIES

---

1. HTML/CSS/JavaScript for Web Development -Johns Hopkins University.
2. Attended Deloitte Bridge Session 11- Brief History of future Tech.
3. Attended E-Yantra Robotics(IIT-Bombay)seminar.
4. Complete JavaScript Course 2022:From Zero to ExpertInstructor: Jonas Schmedtmann.
5. Club Activities: Coding Ninja, Ace club.
6. Participated in college level e-sport challenge.