

# Aman Ulla

☎ (+91) 8147066971 ✉ [connectamanulla@gmail.com](mailto:connectamanulla@gmail.com)

📁 Portfolio: [www.amanulla.ga](http://www.amanulla.ga) , [in](https://www.linkedin.com/in/aman-ulla-5a82bb156/) LinkedIn: <https://www.linkedin.com/in/aman-ulla-5a82bb156/> ,

🐙 GitHub: <https://github.com/connectaman> , [H](https://www.hackerrank.com/winwithaman) HackerRank: <https://www.hackerrank.com/winwithaman>

## CAREER OBJECTIVE

---

To be employed in a company where I can improve professionally. With my hard work, endurance and dedication I wish to prosper in this field and use the platform given by the employer to display and prove my talent.

## EDUCATION

---

- B.E (**Computer Science and Engineering**) from Rajarajeswari College of Engineering, Bangalore with **CGPA 8.1**
- 12<sup>th</sup> from Dayananda Sagar Pre-University College, Bangalore in 2016 with **84%**
- 10<sup>th</sup> from Dayananda Sagar International School, Bangalore in 2014 with **74%**
- Pursued Schooling (till 6<sup>th</sup> standard) in Apollo Covent School, Bangalore

## SKILLS AND PROFICIENCY

---

- Programming Languages: **C , C++ , Java and Dart**
- Web Technologies: **HTML5, CSS3, JS, JQUERY, MEAN, JSP, Servlets**
- Databases: **MySQL and basics of MongoDB**
- API: **JDBC, MVC, Flutter.**

## AWARDS & HONORS

---

- Won “Best Paper Award” in an International IEEE conference
- Won “Best Internship Project Award” while pursuing internship at Sookshmas Pvt Ltd
- Won 1<sup>st</sup> place in Code Stroom (Technical Coding Event)
- Won 2<sup>nd</sup> place in Mini Project Expo conducted by Computer Science and Engineering Department, RRCE
- Won 2<sup>nd</sup> place in Coding Competition conducted by Information Science and Engineering RRCE
- Got Selected for National Level Hackathon at IIIT Hyderabad and made it to the finale
- Made it to the “Wall of Fame ” in Rajarajeswari College of Engineering website

## PROFESSIONAL EXPERIENCE

---

### **NIIT VIJAYANAGAR, Bangalore, Karnataka**

#### ***Java Developer and Trainer, Jul 2019 - Present***

- Training Students on **Java Stack**, also training them various programming language, and mentoring many students project.

### **SST TECHNOLOGIES, Bangalore, Karnataka**

#### ***Technical Trainer, Apr 2018 - May 2019***

- Conducting Workshop and Bootcamp on **-Robotics-Web Development- Graphics Design** using **Scratch Tool- IoT-** Mentoring Innovative Projects across Colleges.

### **SOOKSHMAS PVT LTD, Bangalore, Karnataka**

#### ***Full Stack MEAN Developer, Jan 2019 - Mar 2019***

- Developed an event management website using **MEAN** stack

## PUBLICATION

---

- **Development of Android Based Mobile application for reducing the crime rate in India and woman safety.** (UGC Journal, Global Journal of Engineering Science and Researches)
- **Goggle, GPS Tracker and Water Purity Detector for the visually impaired.** (IEEE 2019, First International Conference on Advance Technologies in Intelligent Control, Environment, Computing and Communication Engineering)
- **Efficient Garbage Disposal System in metropolitan cities.** (UGC Journal, Global Journal of Engineering Science and Researches)
- **Traffic Stimulator** (IEAE Digital Library) awarded Student Project of the Year in National Level

## PROJECTS

---

**Title:** Inventory Software for Stores

**Duration:** 3 months

**Description:** Developed an Inventory Software for a Store using Java Swing and JDBC and MYSQL database.

**Title:** AR Goggle to help blind feel their surrounding

**Duration:** 3 months

**Description:** Aimed to develop a prototype that could give visually impaired an artificial means to understand the surrounding.

**Title:** Nuafas Business Solution Website and Server Handling

**Duration:** 6 months and present

**Description:** Developed static Website for a startup company and handling the backed and server side.

**Title:** Ibento - Event Management Website

**Duration:** 3 months

**Description:** Developed a Dynamic Event management website using AngularJS NodeJs and MongoDB

**Title:** Smart Traffic Congestion Control and Smart City

**Duration:** 2 months

**Description:** Developed a smarter way to identify the traffic and congestion and based on it, taking smarter decision by traffic signals.

## WORKSHOPS & ACHIEVEMENTS

---

- **Trained Over 97 Students at NIIT Vijayanagar** from 8<sup>th</sup> July to 7<sup>th</sup> August, Internship Batch on **Enterprise Java(JSP, Servlet, MVC, MySQL).**
- Conducted Workshop across **12 colleges in Karnataka Training Over 2000+ students** on **Robotics, Web Development, IoT, Game Development using Scratch.**
- Five days' **Training session on India Smart City, Micro Accelerator Program-UC Berkeley by FICE**, from 25<sup>th</sup> Feb to 1<sup>st</sup> March 2019.
- Three days' workshop on **Internet of Things by Tequed Labs** from 30<sup>th</sup> August to 1<sup>st</sup> September 2018.
- Developer Weekend Organized by StudyOwl on 10-11<sup>th</sup> of February 2018.

## AREAS OF INTEREST

---



Travelling



Gaming



Astro Movies