### Poluru Kishore Babu

### Computer Science Student

- 6/32, Narayanapalle village, 515414 Anantapur, India
- **6301795078**
- polurukishorebabu@gmail.com
- in https://www.linkedin.com/in/polurukishore-babu-18753a212

#### **Profile**

Strong in Design and Development and integration with intuitive problem-solving skills. Proficient in C++ and PYTHON. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by latest technology.

#### Skills

**Programming Languages** (C, C++, Pvthon)

**Web Technologies** (HTML, CSS, JavaScript)

**Frontend Stack** (Bootstrap, ReactJs)

**Backend Stack** (NodeJs, MongoDB, MySQL)

**App technologies** (Android development using KOTLIN)

#### **Interests**

**Photography** (Nature Photography), **Badminton** 

#### **Education**

# **Bachelor of Engineering in Computer Science & Engineering,**

The National Institute of Engineering 2019 – present | Mysuru, India

#### 11th & 12th standard,

*Sri Chaitanya Junior College* 2017 – 2019 | Vijayawada, India

#### 10th standard,

Prasad English Medium High School 2016 – 2017 | Tadipatri, India

#### **Projects**

#### Sign Language Interpretation,

using Smart gloves 04/2022 – present

Smart gloves, a translator that consist of multiple sensors and a low powered printed circuit board is used to translate the different sign language gestures into its audio format.

**INEX providers,** *Interior Exterior Providers* 10/2021 – 01/2022

an E – commerce platform which acts an interface between manufacturer and consumer for the purchase of Raw materials required for construction such as cement, iron materials, bricks, Electrical equipment's , Furniture items etc.

#### **Organisations**

Information Systems Security Association (
ISSA NIE ), Creativity core
08/2020 – present | Mysuru, India

#### Courses

## Next Generation Computing and Applications, N/E

05/2022 | Mysuru, India

It's a value added course which provided a overview on Internet of Things (IoT), Cyber Security, Artificial Intelligence and Machine learning, Big Data Analytics, Social Networks.