# Kunchetti Sai Kiran

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

#16/1 K Sai Kiran s/o Venkateshwara Rao, Venu gopal naidu street Radio park, Cowl bazar Ballari -583102, Karnataka, India

+91 97315 27155 ksaikirancse.rymec@gmail.com https://ksaikiranr.github.io

### **Educational Details**

Course	University/Board	College/School	Year of passing	% of marks
Bachelors of Engineering (B.E) in Computer Science and Engineering	Visvesvaraya Technological University, Belgaum(VTU)	Rao Bahadur Y Mahabaleswarappa Engineering College (RYMEC)	Pursuing 8th semester	73.05 (till 7th semester)
PUC-II (12th class)	Pre University Education, Bengaluru	Narayana independent pu college	2014	88.17
SSLC (10th class)	Central Board Of Secondary Education, New Delhi	Kendriya Vidyalaya Ballari (K V Ballari)	2012	8.6 (C.G.P.A)

### **Technical Skills**

• Programming languages: C, C++, JavaScript, Python 3

• Operating systems: Fedora(Linux), MS Windows

• Web design: HTML5, CSS

• Frameworks: Bootstrap, AngularJS, Ionic, Tkinter, Kivy

# **Project Profile**

• Title: RYMEC ACM student chapter's website

(Oct 2016 - Nov 2016)

**Abstract**: Built ACM student chapter website for my college using AngularJS and MDB frontend framework for college's ACM student chapter.

Website URL: <a href="http://rymec.acm.org">http://rymec.acm.org</a>

• **Title:** Nearest railway station mobile app

(Jan 2017 - Feb 2017)

**Abstract**: Developed an android app using IONIC 2, which lists nearest railway stations from the current input location, further the app can displays live trains passing through each station and has routing capabilities. This project idea was featured in SIH-2017.

• **Title**: Attendance manager mobile app

(Apr 2017 - May 2017)

**Abstract**: This app is built using IONIC 3, basically helps faculties to manage their attendance list in an efficient way. The app stores all the records efficiently. The project idea was suggested by a CSE faculty at RYMEC, Ballari.

Demo URL: https://ksaikiranr.github.io/apps/att-mgr

• **Title:** Facial recognition an added security level to mobiles and laptops (Feb 2018 - May 2018) **Abstract:** The proposed system enhances the security of mobiles and laptops. In mobiles and laptops the login consists of either a pattern lock or alphanumeric string both of which can be exploited/forged easily. Github repo: <a href="https://github.com/ksaikiranr/face-log">https://github.com/ksaikiranr/face-log</a>

#### Achievements

- Stood 1st in academics of CSE department during academic year 2014-2015.
- Bagged 3rd position in national level project exhibition and symposium(Vidara 2017).
- Earned 2nd position in seminar of ACM student chapter's blended learning activities in computer graphics.
- Cleared TCS codevita 2016 season V with rank ~1050 out of 10,000+ participants.
- Received certificate of appreciation for presenting an idea for Shri. Narendra Modi's smart india movement (Smart india hackathon 2017).
- Published a paper titled "FACIAL RECOGNITION AN ADDED SECURITY LEVEL TO MOBILES AND LAPTOPS" in International Journal Of Engineering And Computer Science (IJECS) on April 2018.

#### **Extra Curricular Activities**

- Active event organizing member of CSI and ACM student chapter of RYMEC Ballari.
- Attending seminars and workshops of latest technologies.
- Participated in swachh bharat and plantation of tree.

# **Strengths**

- Willingness to learn new things
- Optimistic
- Adaptive to nature

## Personal Memorandum

• Name: Kunchetti Sai Kiran

• Father's name: Shri. K G Venkateshwara Rao

Mother's name: Smt. N ShanthiDate of birth: 22 June 1996

• Languages: English, Hindi, Telugu, Kannada

Nationality: IndiaPassport no: P8197209

• Driving license no: KA34 20140006594

• Aadhar card no: 2309 1011 3791

• Hobbies: Learning new technologies from online courses, Watching documentaries.

I K Sai Kiran, declare that the information given above is true to the best of my knowledge.

Date:		
Place:		Signature