

CONTACT

1 9482153519



✓ sandeepjagadish019@gmail.com



https://www.linkedin.com/in/ sandeep-jagadish-50a24a195



https://github.com/sandeepJ19

SOFT SKILLS

- Leadership
- Planning
- Adaptability
- Decisiveness
- Troubleshooting
- Creative Thinker
- Public Speaking
- Negotiating Skills
- Presentation Skills
- Collaborative Skills
- · Attention to Detail
- Time Management
- Effective Communication
- Project Design and Insights

WORKS DONE

- Developed a python based Automation software for Flashing code over Node MCU through cable or **over the air** (36000KM).
- Built Face recognition application using Python.
- Visa Processing using Java
- Home Automation using Arduino and concepts of RTOS.
- Designed flyers, posters, contents for newsletters, magazines for organizations and college events.

LANGUAGES KNOWN

- English
- Kannada
- Tamil
- Hindi

SANDEEP JAGADEESH

UNDERGRADUATE

ABOUT ME

I am currently pursuing my 4th year in electronics and communication engineering, looking for a challenging position and helpful for the betterment of my career. I am passionate about UI/UX designing and exploring myself as a designer in that.

EDUCATION

Mvj College of Engineering (2019-2023)

B.E (ECE) - 76.208% (8.3708 CGPA) till 6th SEM

Jain College, Jayanagar (2017-2019)

2ND PUC (PCME) - 74.83%

Shantiniketan Trust School (2007-2017)

10TH (ICSE) - 77.50%

EXTRACURRICULAR ACTIVITIES

- Volunteered for BHUMI NGO
- Conducted National Level Workshop on Home Gardening
- · Anchored and Hosted programs for my School, College, and **Bhumi Organization**
- Attended Debate Competitions in engineering and management
- Volunteered in a National Level Technical Fest-VERTECHX 10.0

CERTIFICATIONS

- Won 1st place for the project Automatic lighting on the theme - "Bengaluru - Involve to Evolve" conducted in Christ Univerity Dairy Circle Bengaluru
- Won 2nd Place in Best Contributor to the Society
- Qualified Zonal round semi-finals for Presentation Mastery conducted by EMPARCH 3.0
- Participated in 2-day Data Science Workshop conducted by Ethical Edufabrica Pvt Ltd at IISC Bangalore
- Attended 2-day Virtual training on 3D Printing and PCB **Designs**
- Completed Python certification provided by GUVI
- Participated in GUINNESS WORLD RECORDS attempt for Most users to take an online computer programming lesson in 24 hours

TECHNICAL SKILLS

- C/C++
- Html
- Canva

- Java
- Excel
- Figma Adobe XD
- Python PowerPoint