

# SANGEERTHANA V

## PYTHON DEVELOPER

### SUMMARY

I drive solutions and set the stage for the success by being collaborative, open and honest. Having experience with Agile delivery Methodologies, I help teams explore and adapt to best practices with cross functional team members.

### STRENGTHS

- Constrain Thinking and Decision Making
- Great analytical ability and problem solving skills.
- Good communication skills and team Management
- Innovative Thinker
- Engage in critical thinking

### SKILLS AND ABILITIES

#### KEY SKILLS

- Machine Learning
- Computer Vision

#### PROGRAMMING LANGUAGES

- PYTHON
- C
- JAVASCRIPT

#### RAPID PROTOTYPING

- 3D Printing
- Laser Cutting
- CNC

#### TOOLS & TECHNIQUES

- Adobe XD
- Lab-View
- Google Colab
- PyChram
- Jupyter Notebooks
- Eagle PCB

### CONTACT

Mobile - 9791893210

Email - sangeerthanasangee156@gmail.com

LinkedIn - <https://www.linkedin.com/in/sangeerthana-v-059a351aa/>

### WORK EXPERIENCE

- UI/UX Developer at AnvationLabs (Jun 21 - Jul 21 )

### GRADUATE INNOVATION ENGINEER

#### FORGE [PROTOSEM] | 2021.1

During Protosem we work with open to new challenges, Willing to learn and take initiative to lead and make a positive impact on my team. we are open for new opportunities and looking forward to working with a growing tech-focused company where we can work with cross functional teams to drive projects that bring in commercial values.

### PROJECTS

- ANIMAL MONITERING SYSTEM USING DEEP LEARNING
- VOLUME CONTROL USING GESTURES

### ACADEMIC BACKGROUND

#### DR.MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY (2018 - 2022)

- BE - ELECTRONICS AND COMMUNICATION ENGINEERING
- GPA - 9.4

### CERTIFICATION

- Machine Learning With Python
- Deep Learning With MATLAB
- Technical Support Fundamentals

### ACHEIVEMENTS

- Governor Award in Bharat Scout And Guides