

Manoj Pawar SJ

☎ +91 9980868514

✉ manojpawarsj.mp11@gmail.com

in <https://www.linkedin.com/in/manojpawarsj/>

CAREER OBJECTIVE

To pursue a challenging career and be part of a progressive organization that gives scope to enhance my knowledge, skills and to reach the pinnacle in the Industry with sheer determination, dedication and hard work.

TECHNICAL SKILLS

- Operating systems : Windows, Ubuntu 20.01.
- Programming : C, C++, Javascript, Python.
- Tools : MS-Visual Studio 2017, Pytorch

SKILL HIGHLIGHTS

- Creative designer
- Interpersonal
- Strong decision maker
- Complex problem solver

MAIN PROJECTS

- **ACCIDENT DETECTION USING DEEP LEARNING.**
 - Using Deep learning and computer vision to detect accident in cctv/dashcam and inform nearby hospital.
 - Experienced various tools like PyTorch,tensorboard.
 - Implementation Background: Python

MINI PROJECTS

- **VENT CHAT**
 - Random 2v2 chat application to connect users accross internet.
 - Implementation Background: HTML , CSS, Javascript, Nodejs
- **SOCIAL MEDIA PROTOTYPE BACKEND**
 - A social media backend like reddit where user can create accounts login, signup as welll as make friends and posts.
 - Implementation Background: Typescript, Nodejs, Reddis, GraphQL,Express,postgresql
- **APPTRACKER**
 - A activity tracker for tracking usage details and website with detail usage analysis
 - Implementation Background: Python.
- **DOG AND CAT CLASSIFICATION USING DEEP LEARNING**
 - Image classification task using deep learning techniques
 - Implementation Background: Python.
- **HAND WRITTEN TEXT CLASSIFICATION WITHOUT ML LIBRARY**
 - A hand written text and number classifier without any ml library like tensorflow.
 - Implementation Background: Python.

ACHIEVEMENTS

- 1st place in project submission of Sathyabama University

CO-CURRICULAR ACTIVITIES

- Participated in **SMART INDIA** hackathon 2019
- Participated in **Sathyabama hack4gud** hackathon 2019

QUALIFICATION

- SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY,
Bachelor of Engineering in Computer Science, 7.8 CGPA.

PERSONAL PROFILE

- Date Of Birth : 11-MAY-2000
- Gender : Male
- Marital Status : Unmarried
- Address : Door. No 2011 10th cross Anjaneya Badavane, Davangere-577002.
- Nationality : Indian
- Hobbies : Concept developing, Designing, Digital Art, Board games,
Deploying android custom rom
- Languages : English, Kannada, Lambani, Hindi.