

Ms. Jayashri Masilamani

jayashri.tech | +91 17625230230 | jayashri1394@gmail.com

EDUCATION

OVGU UNIVERSITY

M.Sc IN MEDICAL SYSTEMS
ENGINEERING (90 CREDITS)
March 2020 | Magdeburg,
Germany

ANNA UNIVERSITY

B.E IN BIOMEDICAL
ENGINEERING
May 2015 | Chennai, India
Major GPA: 7.8/10

M.M.M HIGHER SECONDARY SCHOOL

Grad. May 2011 | Chennai, India

LINKS

Website:// [Jayashri's website](#)
Github:// [jayashri](#)
LinkedIn:// [jayashrimani](#)
Twitter:// [@jayashri94](#)

INTERESTS

Software Development
Full-Stack Development
Artificial Intelligence
Deep Learning
DevOps & Microservices

SKILLS

PROGRAMMING

Over 2000 lines:

- Python
- NodeJs/Express
- Typescript
- ReactJS
- MongoDB
- Docker
- Kubernetes
- LaTeX
- Matlab

Over 1000 lines:

- HTML/CSS
- Django
- Java & Javascript

Familiar:

- Pytorch
- Tensorflow
- Keras

EXPERIENCE

SIEMENS HEALTHINEERS | AI INTERNSHIP

June 2018 – April 2019 | Forchheim, GER

- Topic "Learning based Medical Image Registration" State of the art Reinforcement learning (RL) algorithm called Proximal Policy Optimization(PPO) with Long Short Term Memory (LSTM) network used.
- Successfully Implemented RL algorithm for Medical Image registration task.

OVGU UNIVERSITY | STUDENT ASSISTANT JOB

April 2017 – November 2017 | Magdeburg, GER

- Topic "Correlational Structure of EEG signals under different task conditions"
- Preprocessing, Cleaning and Decomposition of EEG signal.
- Power spectral Analysis using MATLAB.
- Functional Correlation (FC) and Coherence Analysis.

PROJECTS

TICKET SHARING MICRO-SERVICE APP | CODE | LIVE-DEMO

- Ticket sharing web application using micro-service architecture
- Using the application, anyone can create a new ticket for sale (concert,sport event etc.) and make available for anyone to buy it.

Libraries used: React, NextJS, Node/Express, Typescript, Mongo and Redis database, NATS, Stripe API, Jest.

FACE RECOGNITION APP | CODE | LIVE-DEMO

- The face recognition app is built using ReactJS framework.
- Recognizes the face in the input image link given to the app.

Libraries used:HTML5/CSS3, React.js Clarifai, Express, Tachyons, react-tilt, particles.js Bcrypt, Postgresql, cors.

WEATHER APP | CODE | LIVE-DEMO

- Weather App is a simple weather forecast app. It is built using node JS/Express.
- The app gives the information of the current weather when the location is given as input.

Libraries used: HTML5/CSS3, Node/Express, Request, Weather stack API.

CHAT APP | CODE | LIVE-DEMO

- Chat app is built using the socket.io, JavaScript library
- App provides real time Bi-directional communication between client and server.
- Client can join the chat room providing their name and the chat room name.

Libraries used: NodeJS, HTML5/CSS3, Bad-words, Express, Nodemon, Socket.io

AWARDS

| | | |
|------|--------------------------|--------------------------------------|
| 2011 | High score in board exam | 1 year fees concession in university |
| 2010 | doubles runner-up | Badminton, Chennai district |