PAVITHRA RAJAN

Upcoming Member Technical Engineer at D.E. Shaw & Co.

pavithra.rajan01@gmail.comPavithra-Rajan

J 6282890432

Calicut, Kerala

in pavithra-rajan-b2181a190



EXPERIENCE

System Engineering Intern

D.E. Shaw & Co.

May 2022-July 2022

Hyderabad, India

- Designed and developed a Certificate Manager for maintaining the lifecycle of X.509 certificates of internal facing websites and services of the firm
- Utilised Vault to issue certificates and developed the server using FastAPI
- Tested renewal of expired certificates as well as issuance of certificates for new services

Technical Content Developer

Professional Cipher

Aug 2020-Sept 2020

Remote

- Created tutorial videos on Data Science and Machine Learning projects for a YouTube channel.
- Developed Classification models for Wine quality categories, Income Category prediction, Credit Card fraud detection and Basic Image Classification with Keras and Tensorflow
- Strived to achieve impressive accuracy in all of these models.

EDUCATION

National Institute of Technology, Calicut B.Tech in Computer Science and Engineering

July 2019 - Present

Kerala, India

• CGPA: 8.77/10.00 (end of semester VI)

GEMS Our Own English High School

Apr 2005 - May 2019

Dubai, UAE

- Second School Topper with an aggregate percentage of 96% in Class 12 (AISSCE) C.B.S.E board examination. The subjects taken were: Computer Science (C++), Physics, Chemistry, Mathematics and English
- Awarded the 0.1% merit certificate by CBSE for English
- Received the Middle East Top Achievers Scholarship Award for outstanding academic achievement.
- Secured CGPA 10.0/10.0 in Class 10 CBSE (AISSE). The subjects taken were: English, Mathematics, Social Science, Science, Hindi
- High Distinction in International Benchmark Test, 2015 in Mathematics
- Student Innovator for She Innovates by UN Women in partnership with SAP Next Gen Young Thinkers Program, 2017

PROJECTS

swimiNIT

- **M**arch 2022
- Developed a **flutter** mobile application for the efficient management of NITC's swimming pool.

RESPONSIBILITIES

National Institute of Technology, Calicut

- May 2022-Present
- Secretary of Computer Science Engineering Association
- April 2022-Present
- Branch Councillor of Student Affairs Council
- August 2021-Present
- Secretary of The Literary and Debating Club
- Member of Cultural Council
- September 2020-May 2022
- Junior Executive of Computer Science Engineering Association
- October 2020-August 2021
- Junior Executive of The Literary and Debating Club
- Member of Tathva Content Creation Team (TCCT).
- September 2019-Present
- Class Representative
- September 2019-August 2020
- First-Year B.Tech Councillor (3 students representing 1202 students)

GEMS Our Own English High School

- iii April 2018 April 2019
- House Captain of Mars house and lifted the Overall Championship of that year.
- **2015 2018**
- Member of Prefectural Body

COURSES

Coursera

- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning
- Convolutional Neural Network
- Python Data Structures
- Prediction with Scikit-Learn
- Exploratory Data Analysis with Seaborn
- Support Vector Machines with Scikit learn

HackerRank Skill Certification

- Worked with Firebase Authentication to sign-in different types of users
- Collaborated to design and implement the various views
- Followed an agile project management plan and adhered to the various stages of Software Development Lifecycle

Library Management System

- December 2021
- Designed and implemented a Library Management System as a part of DBMS course project using ReactJS and Flask.

Code.Init() Hackathon- 2nd position

- September 2021
- Designed and developed a **ReactJS** application that converts the institute schedule to a Personalised Timetable based on one's slots.

Code For Good Hackathon- J.P. Morgan Chase

- **July 2021**
- Created and deployed a Random Forest Classifier to recommend events for volunteers of an NGO in order to increase the engagement of the volunteers.

Password Manager

- **May 2021**
- Developed a Password Manager to store credentials. The credentials are encrypted with a master password using SHA256 algorithm.

Dengue Prediction Model

- February 2021
- Created a Machine Learning model with Random Forest Regressor and Gradient boosting to predict Dengue cases. This was created as a part of a course subject — Environmental Studies. A report with data analysis was submitted.

Beauty Predictor with Machine Learning

- **July 2020**
- Designed a Deep Learning model with CNN and transfer learning for beauty prediction using the Chicago face data-set

Anand Memorial Project Competition, Finalist

- October 2019
- Shortlisted for AMPC as a part of Tathva, the annual techno-management fest of National Institute of Technology, Calicut
- Developed the prototype of a Food Management App for the hostel in my college to ease the paperwork involved

- Python
- Problem Solving

IBM

Python for Data Science and Applied Data Science with Python-Level 2 badge

TECHNICAL SKILLS

- Programming Languages Python, C/C++, Dart
- Operating System Windows, Mac OS, Linux
- Video Editing- iMovie, VideoPad, Da Vinci Resolve
- Version Control Systems- Git
- Web Development- HTML, CSS, JavaScript, ReactJS, FastAPI
- Database Management Systems: MySQL, PostgreSQL