

Abhishek Karwankar

First Year MS, Computer and Information Sciences

Newark

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Education

University of Delaware

MS-Computer and Information Sciences

Courses: Algorithms, Computer Networks, Artificial Intelligence

Newark, Delaware

2022 – Expected 2024

Pune Institute of Computer Technology

BE-Electronics and Telecommunication / 8.82 CGPA

Courses: Data Structures, Machine Learning, OOP, Artificial Intelligence

Pune, India

2017-2021

Experience

_VOIS, Pune(India)

August 2021 – July 2022

Graduate Engineer Trainee

- Designed reactive microservice modules for enterprise-level services using **RESTful APIs**
- Updated the **CI/CD pipeline** in **Jenkins** for the periodic deployment of the latest **Docker** container images on **AWS EKS Kubernetes** cluster.
- Ensured code quality up to 90% by mitigating the vulnerabilities of the application layer using **SonarQube**.
- Updated the 2 major Microservices under my SCRUM team to the latest **Spring Boot** version which generates revenue of billions for the Company.

eGlobalDoctors LLC, San Francisco (USA)

June 2020 – July 2021

Software Engineer Intern

- Wrote the **Backend RESTful APIs** and connected different Data models by writing Programming Logic.
- Developed a complete Web Application from scratch which was accredited by notable media outlets and helped around **2500** people seek free medical health counselling during the second wave of covid 19 in India.

Upcloud Technology PVT LTD, Mumbai (India)

July 2020 - September 2020

Deep Learning Intern

- Developed a **Deep Learning** model using various algorithms that worked as a Menstrual Cycle Tracker and an Alert System for the Menstrual Tracker.
- Consisted of an online ML model trained to adapt predictions to a user and a global model to improve base/initial model predictions.

Findability Sciences, Aurangabad(India)

June 2019 – July 2019

Software Engineer Intern

- Was a part of a project that developed a **Web Scraping** application in Python Using various frameworks like **HTMLunit** and **BeautifulSoup** to fetch information from a particular company's webpage.

Projects

Detection of Fractures in Bones using Deep Learning Techniques

June 2020 – June 2021

- BE Thesis Project. Worked on detection of minute fractures in the bones of a human hand using **CNN**, **RADTorch**, **RESNET 50**, and deploying the model on a server using the **Flask API**. The dataset used was the Stanford MURA dataset. The accuracy we received was around **75%** which was the highest among our peers.

Breast Cancer Detection using Machine Learning

January 2020 - April 2020

- Model was trained using the **K Nearest Neighbour Algorithm** to identify the onset of Breast Cancer. The dataset used is the University of Wisconsin Breast Cancer Dataset. The accuracy of predicting the cancer was found to be **99.6%**.

Credit Card Fraud Detection using Machine Learning

August 2019 - October 2019

- This model helps in Detecting Credit Card fraud and predict the information about the future user who is likely to commit Credit Card Fraud. Accuracy of **99.4%** was achieved.

Skills

Programming Languages: C, C++, Java, Python, JavaScript, MATLAB

Frameworks: Keras, Tensorflow, Pytorch, RADTorch, Angular, PrimeNG, NodeJS, Flask, Spring Boot, REST Architecture, Docker, GIT

Database: MySQL, PostgreSQL

Cloud: Azure, AWS, Heroku, Kubernetes