Shubham Dubey

+919205497291 | dubeys7151@gmail.com | LinkedIn

Personal Website | GitHub

PROFILE

I am a **Skill-Based** and **Goal-Oriented Analyst/Developer**. I am a person of multiple discipline. I have experience in **Development** and **Data-research**. I find myself at intersection of Data, Design, Product.

EXPERIENCE

DEVELOPER INTERN, INFOSYS LIMITED - 01/2020-03/2020

• As a Developer Intern, I was trained in MEAN stack development, Building a basics of Web Development. We also worked in groups to solve a Capstone Project

DATABASE MANAGEMENT INTERN, UFLEX LIMITED - 12/2018-01/2019

• As a Database Management Intern, I was taught about basic of Database. I worked on real file data provide insight from Data.

IOS APPLICATION DEVELOPMENT INTERN, INSPIRE INFOTECH – 01/2018-07/2018 (WEEKEND)

• As Application Developer Intern, I was taught basic of application development. We build an office Attendance application.

EDUCATION

SRM Institute Of Science and Technology (2016-2020)

Bachelor of Technology, Computer Science and Engineering

PROJECTS

HandWriting Recognition based Prescription Reader (H.R.P.R) (Ongoing)

- Use HandWriting Recognition to read prescription and provide medicine **Facial Emotion Recognition (F.E.R)**
- · Achieved accuracy of 0.63 and compared four CNN model

Movie Recommender System

• User Correlation to predict movies based on user request

Fingerprint Authenticated Voting System (F.A.V.S)

• Java based project focus on use of fingerprint to caste vote

SKILLS

- Data Analysis: Anaconda Distribution, Python, Numpy, Seaborn, Pandas, MYSQL.
- Machine Learning: Supervised, Sklearn, Classification, Regression
- Deep Learning: Convolutional Neural Network, Tensorflow, Keras
- Web Development: MongoDb, Express, Angular, Node.js, HTML, CSS, JavaScript

CERTIFICATION AND WORKSHOP

Certification :- Applied Machine Learning, Coursera; Data Science with Python, DataCamp; Social Network Analysis, Coursera, Machine Learning with Python, DataCamp;

Workshop: Machine Learning and AI, IIT, Roorkee