

TAKSH VIJAYBHAI DORIA

www.taksh-doria.codes

ACADEMIC PROFILE

Sarvodaya Highschool

12th (Science)- GSHEB

Ankleshwar, Gujarat

April 2018,

Percentile: 97.29(85%)

Dharmsinh Desai University

Bachelor of Technology, Computer Engineering

July 2018 - present

CPI: 8.14 (till 6th semester)

currently in 7th semester

CERTIFICATION

iOS App Development Bootcamp - Udemy (Aug 2020)

Python for Everybody - Coursera, University of Michigan
(Sep 2020)

Communication Strategies for Virtual Ages - Coursera,
University of Toronto (Jun2020)

Data Analysis with Python - Jovian (Mar 2021)

Machine Learning with Python - Jovian (Sep 2021)

TECHNICAL STRENGTH

Core Skills: Data-structures and algorithms, OOP, Linux, Database

Language: C/C++, Java, Python, Swift, Javascript, Solidity

Databases Mysql, MongoDB

Framework .Net, Flutter, Django, UIKit, Spring-Boot, React native

Tools: Git, Github, Vs-Studio, Xcode, Android

Studio, Netbeans, Adobe Xd, IntelliJ Idea

Frontend Skills: HTML, CSS, Bootstrap

PROJECTS

xAperture:

June 2020 - July 2020

A stock photography sharing platform used to share stock photos uses firebase as a backend for authentication as well as data management and a nodejs library for image compression to decrease the size of an image.

Shipment Management System:

July 2020 - December 2020

A shipment Management web application made on Spring Web MVC framework. The application uses the Spring Security framework for user authentication and authorisation and Hibernate framework for storing data into the database. The system provided real-time updates on shipment status and increased supply chain efficiency.

Find my Food:

Jan 2021 - March 2021

An android application to find restaurants and navigate to nearby restaurants. Implemented using Zomato API and firebase for authentication and google maps API to navigate the user to the destination.

Ecommerce Platform:

Jan 2021 - March 2021

A shopping platform for selling products on the internet from business to consumer built using .Net Core MVC for backend web application along with HTML/CSS and javascript for frontend. and Identity framework for authentication and authorisation and Entity framework for maintaining the database.

E-voting Portal:

May 2021 - June 2021

A blockchain-based voting portal made using solidity language for scripting smart contract and deploying it on Rinkeby test network providing utmost security and accurate calculation of votes with transparency. The backend web application use spring framework, MySQL, with frontend in Html/CSS along with web3j library for Ethereum.

FIELDS OF INTREST

Software Development, UI Design, System Design

PERSONAL TRAITS

Eager to learn new skills.

Good Communication skills and confident public speaker.

CONTACT DETAILS

Email : taksh.doria@icloud.com

Github : <https://github.com/taksh-doria>

Linkedin : www.linkedin.com/in/taksh-doria

Contact No : (+91)7600199908