

### Dhananjayan H

+91 8086305829

 $\checkmark$ 

dhananjayan.official@gmail.com

 $\mathfrak{Q}$ 

Kochi, Kerala

## Django Developer

#### **PROFILE**

Skilled web developer using technology such as Python, Django, DRF, Bootstrap to solve problems for small and medium-sized businesses, seeking employment where I can add value to the team and organization.

#### EXPERIENCE

#### WEB DEVELOPMENT INTERN

Luminar Technolab, Kochi, Kerala, India

Jul, 2022 - Present

- Familiar with HTML, JavaScript and Bootstrap
- Familiar with OPPs and Design patterns
- Knowledge of SQL and CSS
- project experience in web development
- Knowledge of PYTHON, ANGULAR, DJANGO
- Server-side programming environments, particularly **Django** Rest Framework, APIs
- SCM and Issue tracking tools GIT

# PROGRAMMING (AND SCRIPTING) LANGUAGE SKILLS

- Django
- Django Rest Framework
- Python
- MySQL
- Git
- Bootstrap
- HTML & CSS

#### **PROJECTS**

#### 1. Heythere - Social Media Website

Heythere is a social media website to connect people globally. It is developed using python with Django framework. It have the features such as

- User Authentication
- Multi Language Functionality( English and Malayalam )
- Create, Read, Update and Delete Post
- Two Post Feeds (Local Feed and Global Feed)
- Chat Room( Public and Private )
- Add, Remove Friend (Send Request, Accept Request, Decline Request, Cancel Request)

#### LINKS

portfolio -

https://dhananjayan-portfolio.herokuapp.com/

· LinkedIn -

https://www.linkedin.com/in/dhananjayan-online/

GitHub profile -

https://github.com/DhananjayanOnline

- Create, Read, Update and Delete Circle (Groups)
- Like, Comment, Comment reply and Comment like and dislike
- · Search bar
- Edit User Profile

#### **Technologies Used:**

Python\_Django, AWS\_S3, postgresql, heroku, ajax, bootstrap4, css, html

#### Live link:

https://heythere-india.herokuapp.com/en/

#### Github repo:

https://github.com/DhananjayanOnline/heythere.com

#### 2. Vicinity - Social Media Website

Vicinity is local social media website we connect people in a locality. It is developed using python with Django framework and Bootstrap. Vicinity acts as a public message board for the neighborhood where users can organize events, alert neighbors about the danger, and sell furniture. It help local businesses connect with their local customers. Vicinity allows the police or panchayath to send targeted messages to local communities.

#### Features:

- User Authentication
- Create, Read, Update and Delete Post, Annocements
- Chat Room( Public and Private )
- Upvote, Downvote, Comment
- Search bar

#### Technologies Used :

Python, Django, Bootstrap, CSS, HTML

#### Github repo:

https://github.com/DhananjayanOnline/VICINITY-socail.media.website

#### 3. iVoting - Internet Voting System

Internet voting system (i-Voting) is a web based system that allows groups to securely conduct votes and elections. With i-Voting technology, votes are collected, counted and managed in an automated fashion and i-voting technology allow people to vote remotely.

#### Technologies Used:

HTML, CSS, JavaScript, JQuery, Bootstrap, Php, Mysql, Git

#### Github repo:

https://github.com/DhananjayanOnline/IVS-Internet-Voting-System

#### **SKILLS**

- Web Design
- Wireframe Creation
- Touch Typing (80 words per minute)
- Back-End coding
- Data Structure
- Problem-Solving
- Computer Literacy
- Adobe XD
- Figma
- Adobe Photoshop
- Adobe Premier Pro

#### **EDUCATION**

## BACHELOR OF COMPUTER APPLICATION

Mahathma Gandhi University 2019 - 2022

#### SECONDARY SCHOOL

Kerala State Board 2016 - 2019

#### COURSES

## PYTHON DJANGO FULL STACK WEB DEVELOPMENT

Young Tech Kottayam Mar, 2022 - May, 2022

## BASIC AND ADVANCED PYTHON PROGRAMMING

Young Tech Kottayam Dec, 2021 - Mar, 2022

#### **ADVANCED JAVA PROGRAMMING**

Brototype Jun, 2021 - Aug, 2021