UDAYA S

Highly energetic and enthusiastic Developer

3rd cross 4th stage Gokulam,

- MYSORE, KARNATAKA, 570020, **INDIA**
- 🛓 July 16, 2001
- udayas072001@gmail.com
- 9945536439
- https://devilphenom.github.io/ Mv-Portfolio-/

in Udaya S

devilphenom

TECHNICAL SKILLS

Handy in Python

Web App

development

JAVA programming

Data Structures &

Algorithms

Design flowchart, state diagram

PHP

JavaScript

Strong analytical

& problem solving

Node Js

React Js

Mongodb

MySQL

Docker

Spring Boot

Html

CSS

Git

PERSONAL SKILLS

Good communication and presentation Ability to multitask

Ability to Work in a

Team

Adaptability

"can do" attitude

interpersonal

skills

LANGUAGES

KANNADA

Highly proficient

Native speaker

HINDI

ENGLISH

TELUGU

Highly proficient Beginner

EDUCATION

Visvesvaraya Technological University

Bachelor's of Engineering, Computer Science & Engineering

2023) 7.7 CGPA

(March 10, 2019 - May 30,

WORK EXPERIENCE

JAVA FULL-STACK DEVELOPER INTERN

(March 30, 2023 - Present)

KODNEST

- I am working as a Java Full Stack Developer Intern at Kodnest, where i have gained valuable experience on diverse projects.
- My role involves designing and developing robust web applications using Java, Node.js, React along with proficiency in front-end technologies like JavaScript, HTML, and CSS.
- I also excel in building efficient back-end systems using MongoDB, MySQL databases, and APIs to support application functionality.

PYTHON FULL-STACK DEVELOPER INTERN

(August 05, 2022 - September 01, 2022)

PENTAGON SPACE

- Responsibilities include working on diverse projects and contributing to web application development using Python and related technologies.
- Proficiency in both front-end (e.g., responsive interfaces with HTML, CSS) and back-end (e.g., databases, APIs) development.

EDUFABRICA TRAINING & INTERNSHIP PROGRAM

(August 01, 2021 - September 28,

2021)

EDUFABRICA, Microsoft-Technology Associate

• I had accomplished "Drupal machine hacking" as a part of the Internship on "Ethical Hacking"

PROJECTS

AND BIRDS

A DEEP LEARNING APPROACH TO CLASSIFY DRONES

(January 01, 2023 - March 30, 2023)

Technologies used (MatLab | Deep Learning | CNN)

• Utilized deep learning, particularly Convolutional Neural Networks (CNNs), for real-time classification of drones and birds, addressing safety and security concerns.

BAKING RECIPE APP

Technologies used (Java | Xml)

• The app provides a collection of recipes developed using Java and XML, offering a userfriendly platform.

AXE AND THE WOODCUTTER

COMPUTER GRAPHIC'S

• A story based computer graphic's project, story of the woodcutter and the axe is been narrated.

MILITARY DATABASE MANAGEMENT SYSTEM

Technologies used (html | css | js | MySQL | Php)

- Designed and developed a mini-project to facilitate efficient data management for armed forces.
- Created a user-friendly website using HTML, CSS, and JavaScript for the front-end, while implementing PHP for server-side scripting and backend support.

CERTIFICATIONS

BASICS OF PYTHON CERTIFIED DATA ANALYST - SPACE TECH

WHITEHAT JR WHITEHAT IR

ETHICAL HACKING TCS iON Career Edge - Young Professional **IISC BANGLORE** TCS