# **DEVANSH RAJ**

9014590598 @ devanshraj1734669@gmail.com & https://www.linkedin.com/in/devansh-raj-572a702a1 Hyderabad

#### **SKILLS**

DSA	JAVA	C++	Python
MERN Stack		Linux	SQL

#### MY PROJECTS

## **Phishing Domain Detection** Using ML

**=** 2024 Hyderabad

• Developed a Phishing Domain Detection system using machine learning algorithms to classify domains as legitimate or malicious. Utilized feature engineering to extract domain-related attributes. such as WHOIS data, DNS records, and domain name patterns. Implemented various ML models, including Random Forest and XGBoost, and optimized performance using cross-validation and hyperparameter tuning. Deployed the solution using Python and scikitlearn, achieving high accuracy and efficiency in identifying phishing attempts

## **Book-Selling App**

• Developed a book-selling application utilizing Node.is and React. incorporating user-friendly features such as secure login, cart management for 50+ books, and personalized user profiles to enhance customer experience.

## Personalized Career Recommendation Platform

± 2024 ♥ Hyderabad

• Built a very basic personalized career recommendation platform using machine learning to match users with suitable career paths based on their interests, skills, and personality traits. Leveraged data from personality assessments and skill inventories to develop a recommendation engine, which provides users with tailored career suggestions and a roadmap for professional growth. The app ensures seamless interaction for users.

#### **SUMMARY**

Motivated Computer Science student with a strong foundation in web development, cybersecurity, front-end design. Experienced in building scalable and user-focused applications using technologies like Node.js, Streamlit, and Python. Successfully delivered projects in cybersecurity like phishing-domain detection using ML, personalized learning platforms, and course management systems, showcasing problem-solving and innovation. Recognized for ideating impactful solutions, earning 3rd prize in a college ideathon for enhancing Indian agriculture. Passionate about leveraging technology to drive business transformation and innovation, aligning with Accenture's commitment to delivering exceptional digital solutions.

#### **EXPERIENCE**

### Intern

#### buildspace

Buildspace is a project-based learning platform designed for individuals to gain hands-on experience with emerging technologies like Web3, AI, full-stack development, and more. The platform offers guided courses where participants create real-world projects while learning modern development practices.

#### **EDUCATION**

#### B.Tech GPA 7.90 / 10.0 Institute of Aeronautical Engineering **=** 11/2022 - 11/2026

## Intermediate

SSC

Narayana Junior College

Introduction to Java

**=** 2020 - 2022

Dilshuk Nagar Public School

COURSES

Foundations of Cybersecurity

Play It Safe: Manage Security Risks

Tools of the Trade: Linux and SOL

Supervised Machine Learning: Regression and Classification

**DSA WITH JAVA** 

**MERN STACK** 

Connect and Protect: Networks and **Network Security** 

**#** 2007 - 2019

**=** 2024

GPA

GPA 9.8 / 10.0

9.36 / 10.0

online

Assets, Threats, and Vulnerabilities

## MY PASSIONS



## **Problem Solving**

Passionate about identifying challenges and delivering innovative and effective solutions.



### Technology Innovation

Excited by the potential of technology to transform lives and drive progress.



## Learning and Growth

Dedicated to continuous learning and staying updated with emerging technologies.



## **Empowering Others**

Driven to create tools and platforms that empower people to achieve their goals.

CX2 Enhancy

## KEY ACHIEVEMENTS



## **Ideathon Achievement:**

Awarded 3rd prize in a college ideathon for proposing an innovative idea to enhance Indian farming. The concept aimed to improve agricultural efficiency by advancing working equipment and facilitating better market access for agricultural products.

www.enhancv.com Powered by Shinancv