Divyank Singh

Flutter Developer



divyanksingh20@gmail.com



9559872149



Prayagraj, India



linkedin.com/in/divyanksingh 52



github.com/divyanksingh-git

SKILLS

Flutter



Firebase

Firestore

Python



Linux

HTML

CSS

JavaScript

MvSOL

AWS

DSA

SEO

Project Management

Problem Solving

Cyber Security

Penetration Testing

Critical Thinking

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

EDUCATION

B.Tech CSE

Gurukula Kangri (Deemed to be University)

2040 2022

Class 12

Maharshi Patanjali Vidya Mandir

2018 - 2019

PERSONAL PROJECTS

Anaam App (04/2022)

 Real world cross-platform application developed using flutter, tor and firebase which helps user to share information related to drug trafficking anonymously

CGPA: 8.0

Namo Gange (06/2023 - Present)

- This Application is designed to alert users, when they are near Ganga Ghats, Historical Temples and Locations on Ganga Bank, to give contribution in keeping Ganga Clean.
- □ It integrate google map API, and user geolocation.

Personal Expense Manager (04/2020)

Cross platform app developed using flutter, this app lets you manage your daily expenses

Tic Tac Toe (01/2023)

□ Implementation of 2 player Tic Tac Toe game using flutter.

Bounce Game (12/2020)

Clone of Nokia classic bounce game using Godot.

CERTIFICATES

Python (Microsoft Technology Associate) (2019)

Flutter & Dart (Udemy) (2020)

Algorithms and Data Structure (Udemy) (2020)

Offensive Pen testing (Try Hack Me) (2021)

ACHIEVEMENTS

AADHAR HACKATHON 2021 (10/2021)

(Conducted by Unique Identification Authority of India(UIDAI)), Developed Authentication Tool , Only Team to get shortlisted in College

SMART INDIA HACKATHON 2022 (INTERNAL) (03/2020)

(World's Biggest platform for innovators and entrepreneurs), Developed Drug Trafficking App, Secured 1st positions among 20+ teams within university.

Published an Indian Patent (05/2022)

Published an Indian Patent on: "System Method for Reporting Information Related to Drug Trafficking Anonymously.", Patent No. 202211029346, Application Date: 21.05.2022

Top 1% in Try Hack ME Website

URL: https://tryhackme.com/p/kdemon