SHYAM KACHHADIYA

kachhadiyashyam@gmail.com | +91 9106608886 | Ambavadi-2, Joshipura, Junagadh, Gujarat, 362001, India HackerRank | GitHub | Linkedin | GeeksForGeeks | Stackoverflow

EDUCATION

Dr. Subhash Technical Campus

Gujarat, India Sep 2020 - Sep 2023 Bachelors of Engineering Computer Engineering

undefined: 8.6

Dr. Subhash Technical Campus

Gujarat, India Diploma in Engineering Computer Engineering Aug 2017 - Aug 2020

undefined: 9.5

EXPERIENCE

HK infosoft | Intern

Ahmedabad, India | May 2022 - jul-2022

Involved in developing and testing flutter (mobile) applications using tech like firebase based on clients' requirements and communicating with them.

Editing existing flutter packages and customizing them.

Simple tech support for existing site built on flutter using GetX.

Mountblue Technologies | Software Developer

Bengaluru, India | Aug-2022 - running

Developed blog application as a major project which is similar to medium, technologies involved is AWS & Heroku for hosting and developed using JAVA & MySQL.

Contact-us project: Made admin side request page, backend in java & MySQL.

IPL project: Simple Analyzer project where data is analyzed based on huge IPL matches.

SKILLS

Programming Languages: Java, Python, PHP, Dart, SQL, HTML/CSS

Libraries/Frameworks: Spring-Boot, Flutter, Laravel

Tools / Platforms: Firebase, Canva, Adobe XD, VScode, GitHub, OBS studio

Databases: MySql

PROJECTS / OPEN-SOURCE

Hand Made Drones for Shooting & advertisement | Link

In this project, I am trying to explore huge field of IOT and trying my best to generate revenue through shooting and advertising by helping studios and from small shops to builders/ Hospitals/ Institutes. This project helps us as our skills are being sharped from all edges from video editing to IOT to web tech to Team building. main thing we learnt is about team management and cash management.

Survey Website for College | Link

Laravel, JQuery, BootStrap, GCP

A MCQ based Website is developed for college to survey students to know better their field of interest in various subjects, using LARAVEL, JQUERY, BOOTSTRAP, and hosted on GCP platform. This project is aimed to help new joining students to choose their field after 10th or 12th for their engineering branches. It also helps colleges to analyse students interested in their college and how do they explain parents that how their son/daughter can explore this specific field on their interest.

CERTIFICATIONS

- Programming Basics (MOOC) IIT Bombay X
- Internet Of Things (MOOC) NPTEL (IIT K)
- The Joy of Computing Using Python (MOOC) NPTEL (IIT M)
- Cyber Security Swayam
- Google Cloud Platform Fundamentals Coursera
- Introduction to Tensorflow for AI, ML, DL Coursera
- Internet of things and wireless technologies using cloud computing Coursera