Shubham Kumar

Computer Science and Engineering Student

Dynamic and creative Android and Front-end Web developer with problem-solving skills. I can gather, organize, analyze and interpret a wide range of Information, with a keen eye for detail and an inclination for root cause analysis and solutioning. I am passionate about Java Coding and Data Structures and algorithms.

kumarshuvam@gmail.com

Jamshedpur, India

github.com/ShubhamKumar-2000

9110121513

in linkedin.com/in/shubham-kumar-a904651b2

EDUCATION

B-Tech in Computer Science and Engineering

Parul University (PIT)

07/2021 - Present

Vadodara, Gujrat

Diploma in Tool & Die Making(4 years)

MSME Indo Danish Tool Room | 74%

07/2017 - 06/2021

Jamshedpur, Jharkhand

X (Matriculation)

Rajendra Vidyalaya | 78.6%

06/2016 - 06/2017 Jamshedpur, Jharkhand

PROJECTS

PU Cabz (11/2022 - Present)

- Creating a ride service application for Parul University which will manage the E-buses of PU campus.
- Created this application using Java and XML for designing.
- For Back-end I am using Firebase.
- This app will have features like Sign-up/Login, Ride booking, provides Location on user's side.
- For Driver's side Sign-up/Login, can accept and reject ride and user's Location will be provided integrated with Google map.

Weather Forecasting Application using Android Studio (11/2022 - 12/2022)

- $^{\rm o}\,$ I have created this application using Java language and Designing is done in XML.
- This application will access your GPS and provide current weather information (temperature & weather condition) and hourly weather forecast of the whole day which includes temperature and wind speed.
- This app also has a manual search feature through which you can get weather information about different locations.
- I have used Volley for JSON parsing and getting weather information from weatherapi.com.

Disney+ Hotstar Clone (06/2022 - 07/2022)

 Disney+ Hotstar Landing page Clone made using HTML, CSS and Bootstrap

Quiz Web Application (08/2022 - 10/2022)

- A quiz refers to a short test of knowledge, typically around 5-10 questions in length, with question formats including multiple choice questions.
- Made using HTML5, CSS3, Bootstrap and JavaScript.

Calculator using Java (03/2022 - 04/2022)

- I made a basic calculator using Java which has operations like addition, subtraction, multiplication, division, square root etc.
- Java Swing and awt is used to design front-end of calculator.

TECHNICAL SKILLS

Java Data Structures and Algorithm

Android Development HTML5 CSS3

JavaScript Computer Network DBMS OS

Responsive Front-end Web Designing Bootstrap

Android Studio Firebase

SOFT SKILLS

Communication

Fast Learner

Team Work

Leadership

Time Management

CERTIFICATES

Java Certification from Coding Ninjas (11/2021 - 01/2022)

Data Structures in Java from Coding Ninjas (01/2022 - 04/2022)

HTML, CSS, Bootstrap certificate from Google Developer Group (06/2022 - 07/2022)

Disney+Hotstar Clone using HTML, CSS and Bootstrap.

LANGUAGES

English

Hindi

Full Professional Proficiency Native or Bilingual Proficiency

HOBBIES

Java Coding and Programming

Android Devlopment