

KUMAR HARSH

+91-7070633054 [LinkedIn](#) [GitHub](#)

Bangalore, India

HK995814@gmail.com

EDUCATION

RK. University

B.Tech. in Information Technology(IT)

CGPA: 8.1/10.0

Sept,2022- June, 2026

Rajkot, India

TECHNICAL SKILLS

Programming Languages: JavaScript, Dart, C, SQL, Python

Libraries/Frameworks: Node.js, Express.js, React, Flutter, Firebase, MongoDB

Web Technologies: HTML5, Tailwind CSS, JavaScript

Fundamentals: Data Structures and Algorithms, Operating System, Database Management Systems

PlayVia OTT

Tech Stack: **HTML, CSS, Javascript, React**

Javascript

- Designed and implemented responsive UI components with HTML, CSS, and JavaScript
- Utilized React for building dynamic, reusable components and managing application state
- Collaborated with backend developers to integrate REST APIs for content delivery
- Implemented routing using React Router for smooth navigation within the platform

ChatCom

Flutter

Tech Stack: **flutter, dart, firebase**

- User **registration, login, and logout** using **Firebase Authentication**
- Forgot Password and Reset Password via email
- Image Uploading using Firebase Storage
- Real-time chat with Firestore integration
- Used dependencies: **firebase_auth, cloud_firestore, firebase_storage, image_picker, provider**

Portfolio

Flutter

Tech Stack: **flutter, dart, firebase**

- Developed a digital portfolio app to empower politicians and improve public engagement
- Implemented sections for personal info, achievements, and contact options
- Focused on clean UI/UX with mobile-first responsive design
- Integrated Firebase for real-time updates and backend support

Built secure Job Management API

Node.js

Tech Stack: **Node.js, Express, MongoDB, JWT**

- Built a **RESTful Job Management API** with **CRUD operations**, input validation, and error handling.
- Implemented **JWT authentication & bcryptjs** for secure user login/authorization.
- Designed schemas with **Mongoose ODM** and integrated with **MongoDB**.
- Secured API using **helmet, cors, xss-clean, express-rate-limit**
- Tested endpoints using **Postman**

JWT Authentication System

Node.js

- Focus only on authentication (**JWT, bcryptjs, middleware**).

CERTIFICATIONS

- Javascript and Flutter Certification(Infosys Springboard)
- NPTEL online certification in Data Science(python)
- NodeJs Certification(Infosys Springboard)