GOVIND SINGH KATHAYAT

Aspiring Full StackWeb Developer/ Software Engineer

Bhimal, India • 8218129223 • govindkathayat2004@gmail.com • LinkedIn • Github • Credly • Portfolio

PROFESSIONAL SUMMARY

Final-year B.Tech Computer Science student with a strong foundation in Full Stack Web Development C++, Flutter Development and Go programming. Hands-on experience in building projects. Familiar with data structures, algorithms, and basic machine learning concepts. Eager to apply my skills and continue learning in a professional environment.

SKILLS

Languages – PHP, Flutter, C++(OOPs), Go, Sql, Python, Java, Javascript, HTML, CSS.

Framework - React.Js

Tools - Git, MySql

Others - Data Structures And Algorithms , Problem Solving , Machine Learning , OOPs

EDUCATION

Bachelor of Technology (CSE)

CGPA: 7.5

Graphic Era Hill University, Bhimtal

July 2022 - Jun 2026

PROJECTS

Invoice Generator App(React)

https://invoice-generator-react.netlify.app/

Built a dynamic Invoice Generator using **React** with reusable components, hooks, and state management for real-time form updates. Leveraged JSX and virtual DOM to ensure a fast, responsive, and UI experience.

Hospital Management System (Full Stack Web Development)

https://github.com/Govind-S-Kathayat/Hospital-Management-System-Full-Stack-Web-development-

Built a secure, scalable Hospital Management System with PHP, MySQL, and Bootstrap, featuring real-time operations Patient records, doctor assignments, appointments, billing ,responsiveUI, search, and role-based access.

Human Action Recognition(ML)

https://github.com/Govind-S-Kathayat/Humans-Activity-Recognition-ML-.git

A machine learning python project that classifies human physical activities using sensor data and supervised learning algorithms. It utilizes preprocessing and model evaluation techniques for accurate activity recognition.

Training Programs

- Software Engineering Job Simulation(JP Morgan Chase & Co.)
- Data Analytics Job Simulation(Deloitte.)
- Technology Job Simulation(Deloitte.)
- Solution Architecture (AWS)
- The Joy of Computing using Python(NPTEL)

EXTRA CURRICULAR ACTIVITIES

- Seminars Attended Workshops And Seminars on Cloud Computing and Cyber Security
- Leadership Led team efforts on two academic projects, focusing on project management, teamwork, and problem-solving.