Ashish Goswami

Student

An ambitious engineering student with a robust background in Information Science, a creative edge in front-end development, and an unstoppable drive for innovation, continuous learning, and spearheading technical events.



ashishgoswami1013@gmail.com

8804339456

Mangalore, India

mi- in

linkedin.com/in/ashish-goswami-58797a24a

github.com/Ashish6298 (

EDUCATION

Bachelor Of EngineeringSahyadri College Of Engineering & Management(Autonomous)

12/2021 - Present

CGPA:7.5

Branch

 Information Science & Engineering

Pre-University EducationCamford Public School

07/2017 - 06/2019

Percentage:66.6

Stream

PCM

Secondary EducationCamford Public School

03/2016 - 06/2017

Percentage:85.5

WORK EXPERIENCE

Moblie Application Developer

Tetherfi

10/2023 - 11/2023 Mangalore

Achievements/Tasks

- The project aimed to develop a sophisticated backend system designed to handle user authentication, communication through SMS and calls, and email notifications.
- The skills I honed during this period included advanced UI/UX design, effective collaboration, and the ability to translate complex requirements into practical design solutions. This phase was crucial in ensuring that the final product would meet the company's expectations and deliver an optimal user experience.
- Enhanced platform security and performance, ensuring a seamless user experience across all admin functionalities.

SKILLS

 Java
 Reactjs
 SQL
 Mongodb
 Kali Linux

 HTML
 CSS
 C Programming
 UI/UX

PERSONAL PROJECTS

Medisynth:AI Driven Virtual Patient With Medicine Prospective for Medical Student (01/2024 - 03/2024)

- Contributed to Medisynth, an Al-driven system enhancing medical education with virtual patients.
- Tools & technologies used: TypeScript, Reactjs, Colab, FastApi, Sklearn, OpenCV.
- Spearheaded the development of Medisynth, an Al-driven educational tool that simulated virtual patient interactions, enhancing learner engagement and effectiveness.

Traffic Offence Management System (02/2024 - 04/2024)

- Developed a Traffic Offense Management System for streamlined tracking and resolution of violations.
- Tools & technologies used: HTML, CSS, PHP, MySQL.
- Spearheaded the development of a Traffic Offense Management System, significantly improving the efficiency of tracking and resolving traffic violations.

CERTIFICATES

Participation certificate from SAP Hackfest (05/2024 - 05/2024)

Participated in SAP Hackfest, gaining experience in collaborative problem-solving and innovative project development.

JavaScript Shopping Cart Project Certificate, Technical Career Education (07/2023 - Present)

Certified for successfully completing a JavaScript Shopping Cart project and being a best mentor for my teammate.

Fundamentals of Cryptography, Infosys Springboard (04/2024 - 04/2024)

REVA HACK 2023 (11/2023 - 11/2023)

LANGUAGES

Hindi English
Native or Bilingual Proficiency Professional Working Proficiency

INTERESTS

Traveling Cooking

Poetry/Quotes Writing

Hacking