

PROFILE

I am a passionate software developer who loves building seamless and intuitive digital experiences. With a background in Computer Science, I turn ideas into responsive and scalable applications. I enjoy working on creative projects, learning new tech, and collaborating with developers to build meaningful products.

CONTACT

PHONE: 7027670967

Portfolio:

https://bodhit-kukra.github.io/Portfolio

GitHub:

https://github.com/Bodhit-Kukra

LinkedIn:

https://www.linkedin.com/in/bodhitkukra-6a9a30246/

FMAII:

bodhitkukra@gmail.com

SKILLS

C++ C# Python Kotlin HTML CSS JavaScript

Angular

BODHIT

Software Developer

EDUCATION

B. Tech (C. S. E), Jaypee University Anoopshahr, Bulandshahr 2021 - 2025 8.2 CGPA

XII, Convent of Gagan Bharti Senior Secondary School, New Delhi 2020 - 2021 $85\,\%$

PROJECTS

Patient's Records Management System

June, 2024 - August, 2024

https://bodhit-kukra.github.io/PRMS/home

- Developed responsive and interactive UI using Angular to enhance the UX for healthcare professionals managing patient's records.
- Implemented dynamic data binding and real-time updates with Angular's two-way data binding feature, ensuring seamless synchronization between the UI and underlying data.

Alekhya

September, 2024 – November, 2024 https://bodhit-kukra.github.io/Alekhya/home

- Integrated Angular's routing module to create a seamless navigation experience between different sections of the website.
- Utilized Angular's reactive forms to build robust and userfriendly forms for data entry, validation, and submission, reducing errors and improving data accuracy.

EXPERIENCE

Sharajman Technologies, Front-end Intern

June, 2024 – August, 2024

- Developed and maintained responsive web pages using HTML and CSS, ensuring a seamless UX across various devices.
- Implemented dynamic and interactive features with Angular, improving the overall functionality of web applications.
- Utilized Bootstrap to build mobile-first, visually appealing UI, enhancing the overall aesthetic and usability of the projects.