

NIRAJ KUMAR

 GitHub |  LinkedIn |  nirajs9kr@gmail.com |  +91-8317812340

EDUCATION

- Madan Mohan Malaviya University of Technology** 2021-25
Bachelor of Technology in Computer Science and Engineering Gorakhpur, U.P, India
- Eastern Railway Boys H.S.M.P School** 2018-20
Class XII, WBCHSE Asansol, W.B, India
- Andal Mahabir High School** 2018
Class X, WBBSE Andal, W.B, India

EXPERIENCE

- Spark Excellence Paathshala Private Limited** July 2023
Flutter Developer Intern Remote
 - Worked on Call Recorder App
 - Used by the organization to enhance customer care support by tracking their recordings
- Codsoft** July 2023
App developer Intern Remote
 - Learning with projects
 - Worked on Covid 19 tracker app and University attendance

PROJECT

Flutter Development

- AI Chat-Bot App** Feb 2023
Project description(Your input in the project) [CODE](#)
 - Tools & technologies used: Flutter, Dart, GetX, API
 - AI Chat-bot App that has chatting and image generation using text prompt feature. Build with Open AI API

WEB DEVELOPMENT

- Technical Blog Website** June 2023
Project description(Your input in the project) [CODE](#)
 - Tools & technologies used: HTML5, CSS, Java Script
 - A dynamic technical blog website utilizing front-end web technologies

SKILLS

Languages: C, C++, Java

Web Development: HTML5, CSS, JS, Bootstrap, Tailwind CSS

Flutter Development: Dart, API, Firebase, State Management

Soft Skills: Leadership, Public Speaking, Time Management

Graphics Designing: Adobe Photoshop, Figma, Canva

Databases: SQL

Miscellaneous: Git, GitHub, SaaS

CERTIFICATION

Indian Delegate at Asia International Model United Nation

Advanced Software Engineering Virtual Experience Program at Walmart Global Tech

Smart India Hackathon

PROFILES

CODECHEF: ai_nr_1729

CODEFORCES: nirajkr1

LEETCODE: nirajs9kr

GFG: nirajs9kr

RELEVANT COURSEWORK

- Computer Science:** Data Structures and Algorithms, Databases, Operating System

POSITIONS OF RESPONSIBILITY

- Graphics Design:** Robotics club MMMUT 2021-25
- Graphics Design Assistant:** Computer Engineering Society 2021-25