Rajiv Ranjan

⊠rajivranjanmars@gmail.com || **№** +91 85400-29641 || **□** rajivranjanmars || **⊕** Personal Portfolio

EDUCATION

Bachelor of Technology

Computer Science Engineering

Lovely Professional University

Q Jalandhar, India

Completion Year: 2024 Grade: 7.79 CGPA

Public Central School | SSC

Samastipur Bihar, India

Completion Year: 2019 Grade: 71 %

Sadhna Devi Vidyapeeth || HSC

Samastipur Bihar, India

Completion Year: 2016 Grade: 9.0 Cgpa

COURSEWORK

UnderGraduate

- Database Management System
- Data Structure & Algorithm
- Object Oriented Programming
- Computer Organization And Design
- Operating System
- Artificial Intelligence
- Cloud Computing
- Devops
- Computer Automation
- Full Stack Development(ME(R/A)N)

Independent

- Google Cloud Fundamentals: Core Infrastructure (Coursera)
- Data Structures and Algorithms -Self Paced course(Geeks For Geeks)

Skills

Programming Languages

•C •C++ •Python •Java

Web Technologies

- HTML5 CSS3 JavaScript React
- Node.js Express Jquery Git
- Figma BootStrap Firebase

Database

•MongoDB •MySQL •NoSQL

Cloud

• AWS • Google Cloud • Azure

• Visual Studio • IntellIJ

Environments

• Windows • Linux • Unix

Languages

English • Hindi

Soft Skills

• Time-management • Leadership

WORK EXPERIENCE

SDE-Intern ||SaintCoders|| ♥ Banglore || \begin{aligned}
\overline{1}\overlin

built, deployed, and maintained secure, stable, testable, and innovative solutions leading to the right solution for delivery of high-quality software.

- Utilized Swiper Slide & Popper in front-end, to improve user time and strategic clicks by enhancing the UI/Ux on the organization's website
- \bullet Systematized an analytical matrix that maximized the reach and improved ticket sales by 175 %

learned to work on complex computer science solutions, develop scalable, distributed software systems and collaborate on code-level troubleshooting.

- Applied engineering principles to solve complex problems by applying internal or industry best practices to improve technical solutions.
- learned scroll magic, lit elements HTML to enhance the page navigation and improve user stay time by 70%.

PROJECTS

Anime-Dungeon

The Anime-Dungeon is a web App for anime lovers filled with Anime Movies and series.

- Built using Nextjs 14 , Tailwind . used shikimori Api for fetching Data.
- learned Framer-Motion to create endless caraousel and avoid pagination.
- Showcased in MLH HACKTOON, featured in <u>GitLab Student Spotlight Program</u>

Threads-Clone

The Threads clone is a full Stack web App which lets user create threads and Comment on each ither posts

- Created by using Nextjs, mongoDB, TailwindCSS.
- Learnt UploadThing to store Data and server actions in Nextis

Achievements

- Winner of Citrix Challenge in R.U.Hacking by MLH and HackathonsUK
- Winner of The Great INDIA Hackathon by Reskill and Microsoft Azure
- Google Developer Student Club Graduate 2022
- Github Graduate 2022
- Completed Google Cloud Ready Program 2021 & 2022
- Management Lead Google Development Student Club LPU-2022 Cohort
- Management Lead || AWS Cloud Community LPU|| 2021-present
- Outreach Lead Google Development Student Club LPU-2022 Cohort
- Campus Mantri || Geeks-I-Knack || GeeksForGeeks

Social Links

- Linkedin: @raivranjanmars
- Leetcode: @rajivranjanmars
- Hackerank: @rajivranjanmars
- Devpost: @rajivranjanmars
- Qwiklabs: <u>Rajiv Ranjan</u>
- Google Developer Profile: @rajivranjanmars