Pentapati Sri Vidya

Interests

Web development, Data Structure and Algorithm, Software development

EDUCATION

2020 - Present Int. M.Tech 4th Year at Indian Institute of Technology, Roorkee

2019 Intermediate (Class XII) at FIITJEE Junior College (BIEAP)

2017 Matriculate (Class X) at The Sun School (AP SSC)

(CGPA: 9.87)

(CGPA: 10.000)

PROJECTS

Blogging Website

Mar 2024 - April 2024

Developed a serverless blogging platform akin to Medium with Cloudflare Workers and Hono framework, using Prisma for PostgreSQL, Zod for validation, JWT for authentication, and React with Tailwind CSS for a responsive UI.

Optimizing Fire Station Locations for Rapid Response

March 2024

I tackled a site selection project for fire stations, employing the SIMPLEX LP algorithm in MS Excel. This involved optimizing for cost while factoring in the response time from fire stations as a critical constraint.

Portfolio website Feb 2024

Developed a personal portfolio website using React and Tailwind CSS to showcase projects, skills, and experience. Implemented responsive design for optimal viewing on various devices. Integrated animations and transitions for a dynamic user experience.

Wallet Web Application

Jan 2024 - Feb 2024

Developed a Paytm wallet-like website, Solar Secure, utilizing the MERN stack (MongoDB, Express.js, React, and Node.js), with Tailwind CSS for styling and JWT for secure authentication. Implemented Zod for input validation and Mongoose for MongoDB object modelling. The platform facilitates user management and transaction processing.

Geophysical Field Training

 ${\rm Dec}\ 2022$ - Jan2023

Participated in field training at the Himalayan frontal thrust, collecting and analyzing subsurface data. Contributed to project success through collaboration and resource management with geophysicists and geologists.

SKILLS

Programming Languages C++, HTML, Python, CSS, JavaScript, TypeScript, Node.js, Matlab Framework and Databases React.js, Express.js, Hono.js, Tailwind CSS, Prisma, MongoDB, PostgreSQL

Tools and Platforms Git, GitHub, Microsoft Excel, Microsoft PowerPoint, Photoshop, Cloudflare, Seisan Explorer,

SeisImager/2D, Jupyter Notebooks, AWS

Software Packages RES2DINV/RES3DINV, Adobe Illustrator, Figma, Photoshop

Additional Courses Computer Programming, Signal Processing, Image Processing, Macro and Microeconomics,

Renewable Energy Sources Development Technology

Languages Known English (SRW), Hindi (SRW), Telugu (SRW)

Positions of Responsibility (POR)

Member, Institute Alumni Relations Cell (IARC)

May 2020 - Present

I improved the connections between alumni and the institution, coordinated engagement events such as Raionzo and Alumni Career Talks, and contributed to the design aspects as a club member.

Volunteer, Primary Education Cell, National Service Scheme (NSS)

Dec 2020 - July 2021

Provided free coaching to students in rural areas and monitored their progress for academic improvement.

REFERENCES

Mohammad Israil

Professor

Department of Earth Sciences, IIT Roorkee

Email: mohammad.israil@es.iitr.ac.in

Phone: +91-1332-285078