Avinash Anand

avinashmgr53@gmail.com | 7739465519 | Munger, Bihar

GitHub | Portfolio | Linkedin

EDUCATION

Lovely Professional University

CSE Bachelor of Technology

CGPA: 7.80

High School Sandha +2 Bhalar

PCM Higher Secondry

Percentage: 70.5\%

Saraswati Vidya Mandir

PCMB Secondary

CGPA: 8.8

Phagwara, Punjab 2020 - Present

Jamalpur, Bihar

2017 - 2019

Munger, Bihar

2016 - 2017

EXPERIENCE

Spark The Soul | Technical Head

LPU Punjab | 2021 - Present

- Crafted an engaging homepage with a mission statement and welcoming visuals.
- Developed an "About Us" section detailing the organization's history, mission, and values.
- Provided detailed information on each program, including objectives and outcomes.
- Included a media gallery with photos and videos showcasing the organization's impact.
- Provided clear and accessible contact information, including an email address and phone number.

SKILLS

Programming Languages: Java, HTML, CSS, node.js Libraries/Frameworks: javascript, React, Jquery, Git

Tools / Platforms: VS code Databases: Mysql

PROJECTS / OPEN-SOURCE

Teleport News | Link

Reactjs, GraphQl, HTML, CSS

- Developed with React for the frontend, providing a responsive and dynamic user interface.
- Defined GraphQL schema with types such as News, including fields like ID, title, and content.
- Used GraphQL queries to fetch news data from the server.
- Rendered a list of news articles with relevant details like title and content.

Groco | Link

HTML, CSS, Javascript

- Displayed popular categories or featured items for easy navigation.
- Implemented a grid or list view for product listings with images, names, and prices.
- Implemented a shopping cart to track selected items.
- Ensured the website is responsive, providing a seamless experience across devices.
- Utilized JavaScript for interactive elements such as image sliders

CERTIFICATIONS

- Core JAVA LaMiCons
- Data Structures and Algorithms Self Paced geeksforgeeks
- Server side JavaScript with Node.js Coursera

Honors & Awards

Contributed in open sources projects during Hacktoberfest