ANUSHAKA

P New Delhi, India

+91-9205443228 | Email | LinkedIn | Github | LeetCode | Portfolio

EDUCATION

Dr. Akhilesh Das Gupta Institute of Technology and Management, Delhi
Bachelor of Technology (Computer Science and Engineering) | CGPA - 9.56

St. Mark's Senior Secondary School, Delhi
Intermediate Certificate | Examination Score - 93%

Kendriya Vidyalaya Janakpuri, Delhi
High School Certificate | Examination Score - 89%

PROJECTS

Wiggles | Github | Live

Oct 2023

- An innovative platform designed to facilitate playdates for our beloved furry companions, while
 also serving as a comprehensive one-stop hub for all pet-related information, promoting
 responsible pet ownership and fostering a vibrant pet-friendly community.
- Offers an automated solution for securely storing and sharing vaccination records, promoting proactive pet health tracking.
- It employs a personalized QR code system, guaranteeing quick and protected retrieval of essential pet data.
- Technologies Used: React.is, JavaScript, Express.is, Node.is, MongoDB, Cloudinary, Git/Github

Portfolio | Github | Live

Sept 2023

- Personal portfolio website, made with React JS and Javascript.
- Completely responsive web design with a single-page layout which is self developed.
- Seamless category navigation with comprehensive sections for resume, skills, and project showcase.
- Technologies Used: React.js, Javascript, CSS, npm packages

Keeper App | Github | Live

April 2023

- Engineered a simple clone of google keep using React platform to take notes.
- Enhanced the knowledge of React Props.
- Technologies Used: React.js, JavaScript, CSS, netlify

SKILLS

Front End: HTML5, CSS3, Javascript, React.js, Bootstrap, JQuery. **Back End:** Node.js, Express.js, Mongoose, MongoDb, MySQL. **Developer Tools:** Git, Github, VS Code, Figma, Postman.

Languages: C, C++, Javascript.

Soft Skills: Communication, Teamwork, Problem Solving, Time Management.

ACHIEVEMENTS

- Achieved **1st position** in the internal college hackathon hosted for **Smart India Hackathon** (SIH), competing against more than 200 teams. (2023)
- Clinched 3rd position in the 'Live the Code 2.0' Hackathon, hosted by the Codechef ADGITM
 Chapter, competing against 1,700 participants and more than 100 projects from all over India.
 (2023)
- Solved over 250 Data Structure and Algorithm problems across various coding platforms.