Dubey Arpitkumar Shreesurendranath

 Q dubeyarpitkumar
 ■ 6354830998
 In dubey-arpitkumar-b33294263
 ■ arpit2dubey@gmail.com

PROFESSIONAL SUMMARY

Skilled Full Stack (MERN) Developer with a strong foundation in core programming and deep knowledge of data structures, algorithms, and scalable application design. Enhances development speed and quality by integrating AI tools such as ChatGPT, Blackbox.ai, and DeepSeek into the workflow.

EDUCATION

Masai School

Full Stack Development

Present

Om Uchch Shiksha Sansthan

Bachelor of Computer Applications May 2024

CERTIFICATIONS

Masai School

Jan Masai Hackathon (Top 10% Participants)

P Click To View

LinkedIn

Introduction to Career Skills in Software Development

Click To View

Microsoft

Career Essentials in Software Development by Microsoft and LinkedIn

P Click To View

SKILLS

Technical Skills: RESTful Services / REST API, Core Java, C & C++, Node.js, Express.js, MongoDB, HTML5, CSS3, Git, GitHub (Version Control), React, JavaScript, Data Structure & Algorithms

Soft Skills: Adaptability, Time Management, Teamwork, Problem Solving

PROJECTS

Calori-Scan - Calorie Tracking Application | React, Node.js, Express.js, MongoDB

- Peployed Link: https://calori-scan-frontend.vercel.app/
- Github Repo: https://github.com/TheApostle-07/CaloriScan
- Developed a full-stack calorie-tracking application with secure user authentication and real-time data updates.
- Designed an intuitive, responsive UI using React, HTML5, and CSS3 to enhance usability across devices.
- Built and integrated RESTful services for seamless API data retrieval and updates.
- Optimized application performance through React memoization and efficient API requests, achieving a 30% boost in speed and responsiveness.

ModeSens - E-commerce Website | JavaScript, Git, HTML5, CSS3

- • Deployed Link: https://modesensclone.netlify.app/
- Github Repo: https://github.com/VanshAggarwal4664/B41_WEB 009 Web-Architects
- Collaborated in a team of four within an Agile environment, ensuring timely delivery through sprints and clear communication.
- Integrated REST APIs for dynamic product data and implemented advanced version control using Git & GitHub.
- Applied frontend optimization techniques such as lazy loading and image compression.
- Enhanced load speed by 20%, significantly boosting user experience and engagement.