

Dubey Arpitkumar Shreesurendranath

 [dubeyarpitkumar](#)  [6354830998](#)  [dubey-arpitkumar-b33294263](#)  [arpit2dubey@gmail.com](#)

PROFESSIONAL SUMMARY

Passionate Full Stack Developer with expertise in the MERN stack, problem-solving, and collaborative project execution. Proven ability to deliver scalable web applications with responsive design, database integration, and agile workflows.

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)

 [Click To View](#)

LinkedIn

Introduction to Career Skills in Software Development

 [Click To View](#)

Microsoft

Career Essentials in Software Development by Microsoft and LinkedIn

 [Click To View](#)



SKILLS

Technical Skills: Core Java, C & C++, Node.js, Express.js, MongoDB, HTML5, CSS3, Git and Github, React, JavaScript, Data Structure & Algorithms



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

PROJECTS

Calori-Scan | *React, Node.js, Express.js, MongoDB*

-  Deployed Link : <https://calori-scan-frontend.vercel.app/>
-  Github Repo : <https://github.com/TheApostle-07/CaloriScan>
- Developed a full-stack calorie-tracking application with user authentication and real-time data updates.
- Designed and implemented an interactive user interface using React, HTML, and CSS.
- Optimized app performance by 30% through React memoization and efficient API requests.
- Built and integrated backend services with Node.js to handle user data securely.

E-commerce Clone (ModeSens) | *JavaScript, Git, HTML5, CSS3, Responsive Web Design*

-  Deployed Link : <https://modesensclone.netlify.app/>
-  Github Repo : https://github.com/VanshAggarwal4664/B41_WEB_009_Web-Architects
- Collaborated with a 4-member team using Git for efficient version control and project coordination.
- Communicated effectively to align project objectives and resolve development challenges.
- Reduced page load time by 20% through implementing image optimization and lazy loading techniques.
- Adapted to team roles and shifting priorities in a dynamic, fast-paced project environment.
- Maintained attention to detail and professionalism while supporting team goals and deadlines.