

Nakul Gadhewal

nakulgadhewal050@gmail.com / +91 8889371975 / www.linkedin.com/in/nakulgadhewal050

<https://github.com/nakulgadhewal050>

SUMMARY

Full stack software developer with expertise in front-end and back-end development. Passionate about delivering high-performance applications and continuously learning new technologies to solve real-world problems efficiently.

TECHNICAL SKILLS

- Frontend – HTML, CSS, JavaScript, React.js, Redux
- Backend – Node.js, Express.js
- DevOps – AWS
- Database – MongoDB

PROJECTS

Travel Planner - Front End and Back End Development

Stack: HTML, Tailwind-CSS, JavaScript, Node.js, MongoDB, AWS

- Frontend developed using HTML Tailwind CSS and EJS for interactive and responsive user interface.
- Backend implementation build using Node.js and Express.js to handle API integrations and database operations.
- Database management utilized MongoDB as the database to store and manage user information
- Created features for users like search, filtering and sorting.

Food Delivery - Front End and Back End Development

Stack: React, Tailwind-CSS, JavaScript, Node.js, MongoDB

- Frontend developed by ReactJS for efficient and interactive user interface
- Backend developed by Node.js and Express.js for database and API operations
- Created user Authentication using JWT-Session and cookies.
- Provide features like add-to-cart remove items for users

E-Waste Collection and Services - Front End and Back End Development

Stack: React-Native, CSS, JavaScript, Node.js, MongoDB

- Frontend developed by React Native for both android and ios platform
- Used React Native vector icons for iterative user interface
- Axios used for connect database from the frontend
- Backend developed by Node.js for database and API operations
- Created user Authentication with validation using JWT-Session and cookies.

Education

Chhattisgarh Swami Vivekanand Technical University

- Bachelor of Technology – CGPA: 7.2

Vidhya Niketan Higher Secondary School

- 10th – 85%
- 12th – 81%

CERTIFICATIONS

- Web Development
- Cloud Computing
- MongoDB

Technologies

Languages: JavaScript, Java

Technologies: Amazon Web Services, Postman, Docker