Rewa Shankar Gupta

Narmadapuram

Shankarewajii@gmail.com

6260750199 in Rewa Shankar Gupta

Rewa17Shankar

C

Career Objective:

As a B.Tech (CSE) student, I bring a blend of technical skills and creativity. I thrive in dynamic environments, eager to contribute innovative solutions, and continuously expand my knowledge in the field of software development.

Skills:

Technical Skills:

Web Technologies: HTML, CSS, JavaScript, Bootstrap

• Framework & Libraries: React.js, Node.js

• Backend Development: C/C++

• Database Administration: PostgreSQL, Firebase

• Responsive Design: Bootstrap, CSS Flexbox/Grid, Tailwind

Experience:

Flipr Labs – Training Program (Oct 2024 – Nov 2024)

- Hands-on experience in software development, working with industry-relevant technologies.
- Gained knowledge in frontend development, API integration, and project deployment.

Education:

B.tech SVVV, Indore

- Specialization Computer Science
- CGPA 7.634

12th Seth Guru Prasad Agrawal Higher Secondary English Medium School,

Narmadapuram

• percentage 87.4

10th Seth Guru Prasad Agrawal Higher Secondary English Medium School,

Narmadapuram

• percentage 93

Projects:

Headliner (News Web Application)

- Developed an entirely responsive news website using React.js, showcasing live news obtained from public APIs and a real-time weather widget displayed on the homepage.
- Users are able to sign in, take quizzes, and check their results. The administrator is able to add and manage questions for the quiz.
- Technologies used: Node.js, Express.js, EJS, PostgreSQL, Google OAuth

Explore India's Hidden Gems (HIDDEN INDIA)

- Led the design and development of a responsive tourism website focused on pro-moting lesser-known
 and unique travel destinations. The platform was created to provide travelers with comprehensive
 information, interactive tools, and person-alized recommendations for planning their trips to off-thebeaten-path locations.
- Technologies used:- HTML, CSS, Google Maps, JavaScript and Bootstrap

Coffee Shop Website Development

- Developed a fully functional website where users can buy raw coffee, order fast food, and visit café branches.
- Features include online ordering and location-based café visits.

Technologies used: HTML, CSS, Bootstrap, JavaScript

Gym Landing Page (Website)

- The landing page opens with a dynamic section featuring high- quality images of gym exercises and facilities. The landing page is linked to separate login and signup pages, allowing users to easily create an account or access their existing account
- Technologies used:- HTML, CSS, JavaScript and Bootstrap

Minor Project(Clg):

IQnition(Quiz Web Application)

- Developed a web-driven quiz application featuring user authentication through Google OAuth, email OTP verification, and dynamic quiz generation.
- Users are able to sign in, take quizzes, and check their results. The administrator is able to add and manage questions for the quiz.
- Technologies used: Node.js, Express.js, EJS, PostgreSQL, Google OAuth

Certifications:

- NPTEL Online Certification Database Management Systems
- NPTEL Online Certification Enhancing Soft Skills and Character

Personal Detail:

Date of Birth: 17th November 2005 Language Known: English, Hindi

Hobbies: Listening music, Miniature Crafting