

AKANSH GUPTA

Fresher

📞 6306128102 📧 akg.gupta365@gmail.com 🌐 www.linkedin.com/in/akanshgupta-📍 Varanasi, India

SUMMARY

Recent Computer Science graduate eager to leverage my skills in HTML, CSS, Bootstrap, JavaScript, React.js, Node.js, Express.js, MongoDB, MySQL, Python, C, and C++ to build dynamic software applications. Strong problem-solving and analytical skills. Seeking an entry-level software developer position to contribute to innovative projects and grow professionally.

PROJECTS

Movie Review Application (Couch Critics)

A dynamic platform for cinema lovers to connect, share opinions, and delve into the world of cinema. Users can review movies, rate performances, and access detailed film information, fostering a vibrant online community.

- Features a user-friendly interface with intuitive navigation and a visually appealing design designed using React.js.
- Offers a space for users to post reviews, rate movies, and participate in community-driven conversations powered by MongoDB.
- Offers comprehensive movie information, including plot summaries, cast and crew details, ratings, and financial data using IMDB's API.

Blogging Website (Digi-Diary)

A blogging application designed to facilitate content creation, sharing, and interaction. Users can post blogs on diverse topics, engage with others through comments, and explore a variety of content. The platform aims to foster a vibrant online community of readers and writers.

- Facilitates a user-friendly platform for publishing and managing personal blogs.
- Allows readers to engage with content through comments and discussions.
- Server-side rendering is powered by EJS for efficient page delivery.

Food Ordering Website (Eat Street)

Developed a food ordering website with a categorized menu, enabling users to easily browse and order from a diverse selection of dishes.

- Search functionality allows users to find desired dishes.
- Customers can modify their order details, such as quantity, in the checkout cart.
- Order dates are recorded for each user's order history.

Task Management Application (CheckItOff)

A comprehensive task management application with integrated to-do lists, notes, and reminders.

- Data is stored locally within the browser, enabling seamless data retention and a consistent user experience across sessions.
- The to-do list allows users to mark tasks as done, undo completion, or delete them entirely.
- Users can add titles to their notes in the notes section for better organization.
- The reminder function allows users to set reminders for upcoming events, providing timely notifications when the scheduled time arrives.

News Web Application (The Buzz)

Developed a comprehensive news website covering a wide range of topics, including business, sports, science, technology, and general news also implemented feature such as news categorization.

- It provides current news from all over the world using a news API.

Text Utility Application (TextUtils)

Developed a text utility application for efficient text manipulation. Key features include case conversion (uppercase, lowercase, title case, sentence case), whitespace management, quick copy functionality, and text summarization (character/word/sentence count, reading time).

- It includes a live preview that updates as you type.
- Also includes a dark mode toggle.

Minor Web Development Projects

Developed several projects to enhance web development and programming skills.

- Created an informative webpage about the 7 wonders using HTML, CSS and JavaScript.
- Created a Music Library using HTML, CSS and JS.

SKILLS

HTML CSS JavaScript React.js Node.js Express.js MongoDB MySQL Python C Language C++

CERTIFICATION

Web Development Course

Web Development Course from ACMEGrad.

Data Analyst Course

Data Analytics Course from Centum Foundation.

EDUCATION

Bachelor of Computer Application

RAJARSHI SCHOOL OF MANAGEMENT AND TECHNOLOGY

⌚ 08/2021 - 06/2024 📍 Varanasi, India

High School & Intermediate

SANT ATULANAND RESIDENTIAL ACADEMY

⌚ 06/2016 - 06/2020 📍 Varanasi, India