SAUMYA LADDHA

Software Developer | Full-Stack Developer | AI/ML Enthusiast



www.saumyaladdha.tech



laddhasaumya.123@gmail.com



+918989705185



13,NeemChowk,Ratlam,457001



https://www.linkedin.com/in/sa umya-laddha-b29636254/

Education Background ABOUT ME

2021-2025 **Technology**

A INSTITUTE OF NATIONAL IMPORTANCE

Bachelor of Technology in Computer Science and Engineering

GPA:8.07

St Stevens Higher Secondary School

M.P Board of Secondary Education Percentage-87%

Shri Guru Tech Bahadur Academy

2005-2018

CBSE Percentage-94%

Technical Skills

Languages:

C/C++, JavaScript, Python, PHP, TypeScript

Tools and Software:

React.js, Node.js, MySQL, MongoDB, NLTK, TensorFlow, PyTorch, and sci-kit-learn, Jupyter Notebook, pandas, and Tableau, OpenCV, cloud services (AWS, Azure) and RESTful API,MATLAB

Areas of Study:

Data Structures, Algorithms, Database Management, Full Stack Development, Object-Oriented Programming, Computer Networks, AI/ML (Artificial Intelligence/Machine Learning), Computer Graphics, Data Analysis, Cloud Computing (AWS, Azure), and Natural Language Processing

Positions and Volunteering

- **Dedicated Volunteer: Passionately** teach underprivileged students in Amethi and nearby areas.
- Editorial Head: Lead RGIPT-IEEE student chapter, driving innovative editorial content.
- Mess Committee Member: Ensure top-notch food quality for a satisfying dining experience.
- Film & Media Club Member: Actively participate in creating captivating content.

Rajiv Gandhi Institute of Petroleum Aspiring SDE intern with a solid foundation in full-stack development, proficiency in front-end and back-end technologies, and a keen interest in AI/ML and cloud technologies. Experienced in NLP applications and cloud platforms such as AWS and Azure. Eager to contribute technical expertise, coding passion, and apply skills to real-world projects during the internship, bridging the realms of software development, AI/ML, and cloud computing

Projects

End to End Text Summarisation



OCT 2023

Mentor: Dr. Gargi Srivastava

Objective: A quick summarization tool is needed to combat information overload and save time by extracting meaningful insights from extensive text.

<u>Technologies:</u> utilized **Hugging Face's Dailymail/CNN, Transformer**, and Pegasus for text data, and developed a dynamic summarization pipeline with advanced tokenization, stemming, and embeddings, evaluating its effectiveness using Rouge scores..

Impact: The tool enhances language understanding for effective summarization, providing valuable insights and saving users time by providing concise summaries.

Portfolio Website





Objective: The challenge lies in creating a dynamic portfolio that combines security, and seamless communication, despite traditional methods potentially lacking essential features for optimal user

Technologies: Utilize Next.js, Tailwind CSS, and the Resend API to create a secure, feature-rich portfolio with a user-centric design.

Impact: The technology stack enhances web presence with a secure, dynamic portfolio, optimized user experiences, and Git Pages deployment, showcasing skills and achievements effectively.

E-commerce Shipping prediction



JULY 2023

Objective: The objective is to improve product delivery on time and operational efficiency within the logistics framework, addressing challenges such as delivery delays and operational

Technologies: We utilized advanced data analytics techniques, specifically Random Forest and Gradient Boosting algorithms, to develop a predictive model for logistics optimization using a 10,999 observation dataset.

Impact: The predictive model enhances supply chain operations, resulting in on-time deliveries, improved operational efficiency, and enhanced customer satisfaction, thereby addressing logistics challenges.

E-Commerce Website using MERN Stack

JUNE 2023 (0)

Objective: The challenge lies in improving user engagement on e-commerce platforms, addressing issues like transaction security, intuitive interfaces, and efficient product catalog management

Technologies: Develop with the MERN stack (MongoDB, Express.js, React, Node.js) for a robust and efficient foundation.

Impact: Ensure transaction security, improving user satisfaction with intuitive interfaces and efficient product catalog management for a seamless e-commerce experience.

Al Based Virtual Assistant

Mentor: Dr. Susham Biswas



MAY 2023

Objective: Visually impaired individuals face difficulties in accessing information and navigating their surroundings due to a lack of essential tools and user-friendly mobile device interfaces.

<u>Technologies</u>: Use advanced AI features like **face recognition** and **text-to-speech** on a mobile-responsive website.

Impact: The virtual assistant enhances the lives of visually impaired individuals by providing social interaction tools, mobility, and digital content access through mobileresponsive design.

Restaurant Based Management System

Mentor: Dr. Gargi Srivastava



DEC 2022

Objective: Provide a user-friendly online ordering experience for our diverse menu. Technologies: Utilize XAMPP server, PHP, HTML, CSS, and MySQL for a dynamic and responsive platform.

Impact: Simplify the ordering process, allowing users to easily select dishes and complete orders with just a few clicks for an efficient and enjoyable experience.