PATNANA SUNEEL KUMAR

 \bigcirc suneel
14 | $\mathop{\mathsf{in}}$ patnanasuneelkumar | | ${\color{orange} \,\boxtimes\,}$ patnanasuneelkumar
14@gmail.com | ${\color{orange} \,\parallel\,}$ +91 9398250988

Career Objective

Passionate Computer Science major with a background in full-stack development, cloud platforms, and automation. Skilled in Python, Java, JavaScript, SQL, React.js, Node.js, and Django, with experience in developing scalable applications. Certified in ServiceNow and data analytics, with a proven history of success in international competitions.

SKILLS

Service Now System Administrator, Appplication Developer

Technical Skills Python, Java, JavaScript, SQL, HTML

Frameworks & Tools React.JS, Node.JS, Django

Soft Skills Problem solving, Time Management, Adaptability

EDUCATION

2021 - 2025	Vishnu Institute of Technology	GPA: 8.8(ongoing)
	Bachelor of Technology: Computer Science and Engineering	
2019 - 2021	Class 12th state board at Sasi Junior college	97.2%
2018 - 2019	Class 10th State board at Abhyudaya High School	GPA:10

PROJECTS

CowArchaic | cowarchaic.in

- Developed and managed CowArchaic.in, an e-commerce platform focused on eco-friendly products, supporting indigenous cows and empowering farmers.
- Implemented SEO strategies and integrated Google Analytics to enhance search engine visibility, analyze website traffic, and drive data-driven improvements for increased engagement and sales.
- Implemented a secure payment gateway and optimized database queries, reducing transaction time by 30%.

ChatIt

- Developed a WhatsApp-like platform using Node.js, React.js, and Socket.io, enabling real-time messaging, group chats, and scaling up to 1,000 users.
- Integrated email verification to ensure secure communication among verified college members, supporting 100+ active students and staff.
- Implemented a user-friendly notification system using WebSockets to provide real-time message alerts and read receipts.

Background remover github

- Developed an image background removal app using Pillow, Streamlit, and the remove.bg API, enabling efficient image processing and accurate background removal.
- Integrated advanced image processing techniques using OpenCV and deep learning models, improving background removal precision by 35% compared to standard APIs.
- Reduced processing latency by implementing asynchronous task handling with Celery, allowing batch processing of multiple images simultaneously.

CERTIFICATIONS AND HONORS

- Certified System Administrator ServiceNow (SmartBridge).
- Certified Application Developer ServiceNow (SmartBridge).
- Data Structures and Algorithms through Java NPTEL.
- Data Analyst Simulation Accenture.

ACHIEVEMENTS

- Global Student Entrepreneur Awards (GSEA) Semi-Finalist, Bangalore and Odisha, 2023
- Startup Grind India Finalist out of 1500+ startup ideas
- E-Summit IIT Roorkee Finalist
- 1st prize in the Chess Association Academy Tournament