SUDHANSHU KAKKAR

Phone: 732-500-2147 | Email: emsudhanshu@gmail.com | LinkedIn: linkedIn.com/in/sudhanshu-kakkar

Portfolio: https://emsudhanshu.github.io/portfolio/

EDUCATION

Master's Degree - Applied Artificial Intelligence
 Stevens Institute of Technology, New Jersey, United States

2025 – 2026(Expected)

Bachelor's Degree - Computer Science Engineering - CGPA – 8.4
 HMRITM, Guru Gobind Singh Indraprastha University, Delhi, India

2015 - 2019

RELEVANT COURSEWORK

Applied Machine Learning, Probability and Stochastic Processes, Deep Learning, Big Data, Pattern Recognition

TECHNICAL PROFICIENCY

- Machine Learning: Python, BERT Fine-Tuning, NLP, Text Classification, HuggingFace Transformers, TensorFlow, scikit-learn
- Frontend: HTML, CSS, JavaScript, Bootstrap, Material UI, React, React Native, Redux Toolkit, Micro-Frontends
- Backend: Node.js, Java Spring Boot, Microservices

- Agentic Al: CrewAl, LangChain
- Database: PostgreSQL, MongoDB
- Build Tools: Maven, NPM
- Version Control: Git, Bitbucket
- Agile Methodologies: Scrum, Sprint Planning, Retrospectives
- Project Management: Jira

RELEVANT EXPERIENCE

FIDELITY INFORMATION SERVICES INDIA PRIVATE LTD (FIS) - Bengaluru, India

Full Stack Developer - Senior Software Development Engineer

Jun 2024 - Jan 2025

- Developed a standalone payment gateway application using React JS processing 400 transactions daily.
- Developed a standalone application 15G/H submission and download using React JS and Java Spring Boot Microservices.
- Automated the build generation and obfuscation process using Node.js, saving 2 working hours daily.
- Drove architectural enhancements like code structuring, optimization, and obfuscation that achieved an excellent AppSec security score of **94**%.
- Accelerated development workflows by creating boilerplate code generation scripts that saved developers an estimated **15 minutes** per module.
- Took ownership of product development, leading a team of **5** developers.
- Mentored and guided the team in coding best practices, maintainability, and task delegation while monitoring progress.
- Enforced code quality and consistency by conducting weekly code reviews and practicing pair programming, reducing the deployment defect rate by **20**%.

Full Stack Developer - Software Development Engineer II

Aug 2023 - May 2024

- Contributed to the development of backend Microservices using Java Spring Boot framework and PostgreSQL database, contributing to a system running **15+ services**.
- Drove a 50% improvement in front-end development speed by recommending and implementing Micro-Frontends and React Toolkit, allowing parallel, independent deployment of UI features.
- End-to-end delivered and maintained **6+ critical net banking modules** like Profile, Accounts, Payee Management, Alerts Management, Fund Transfers etc. by developing required UI and APIs.

Front End Developer - Software Development Engineer II

Nov 2021 - July 2023

- Developed complex Internet Banking UI using React, Redux, and Material UI, achieving a 50% reduction in page load time compared to traditional Vanilla JS implementations.
- Designed and implemented 50+ reusable React components, leading to 100% faster module assembly and enforcing design consistency across the application.
- Collaborated with UX/UI designers, product managers, and back-end developers to deliver high-quality software.
- Utilized Git and GitHub for version control and collaboration with team members.
- Embraced Agile methodologies like Scrum to ensure high-quality software delivery.

TATA CONSULTANCY SERVICES LIMITED – Indore, India

Front End Developer - System Engineer

Aug 2019 - Nov 2021

- Utilized React Native, Redux, and Material UI to develop and maintain a logistics mobile application for multiple platforms.
- Worked closely with the product team to plan, design, and implement new features and functionalities.
- Performed testing, debugging, and optimization to ensure the mobile app's optimal performance.
- Deployed and maintained the app on various platforms.

HMR Institute of Technology & Management

- Resolved over 200 defects and functionality issues reported by the QA team, directly improving the logistics app's stability and user experience.
- Conducted weekly demonstrations to showcase the app's progress and gather feedback from stakeholders.

ACADEMIC PROJECTS

•	Multi-Class Depression Detection Using BERT Machine learning-based web application to identify levels of depression based on user-generated text inputs.	May 2025
•	Dynamic Attendance Manager The project allows the institutions to record and view attendance records effectively.	Feb 2019
•	Ultrasonic Radar Ultrasonic Radar interfaced with Arduino Uno Board and output visualization using Processing IDE	Jul 2016

5			
CERTIFICATIONS AND TRAININGS			
Al CODING AGENTS WITH GITHUB COPILOT AND CURSOR LinkedIn Learning	Jul 2025		
BUILDING AI AGENTS AND AUTOMATE WORKFLOWS LinkedIn Learning	Jul 2025		
GENERATIVE AI: WORKING WITH LARGE LANGUAGE MODEL LinkedIn Learning	S Jun 2025		
JAVA SCRIPT MAPS AND SETS LinkedIn Learning	Jun 2022		
MEAN STACK Brain Mentors Pvt. Ltd.	Mar 2018 - Apr 2018		
EMBEDDED SYSTEMS USING ARDUINO Delhi Technological University	Jun 2016 - Jul 2016		
WEB TECHNOLOGIES	Feb 2016 - Apr 2016		