Kalash Srivastava

A determined woman with a sharp mind, unwavering integrity, and a passion for solving real-world problems.

Associate Applications Developer

kalashsrivastavaoff@gmail.com | 8299414769 | Varanasi, UP

LINKEDIN | PORTFOLIO | GITHUB

EDUCATION

VELLORE INSTITUTE OF TECHNOLOGY Computer Science B.Tech CGPA: 8.92 September 2021 - April 2025 Vellore, Tamil Nadu

TECHNICAL SUBJECTS LEARNT

undefined: - Design Patterns, OOPs Concepts, Agile Methodology, RESTful APIs, Microservices, JWT, OAuth, Computer Networks, Operating Systems, Database Management Systems, Compiler Design, Cryptography, Software Testing, CI/CD, Git Workflow, MVC Architecture

EXPERIENCE

ORACLE | Project Intern

Bangalore, India | May 2024 - July 2024

- Engineered a Spring Boot application using Gradle to automate regression testing, reducing manual effort by 40%.
- Interacted with Oracle DB using native and named queries for CRUD operations and performance benchmarking.
- Designed and implemented scalable business logic to streamline workflows and reduce testing turnaround time.

ORACLE | Associate Applications Developer

Bangalore, India | August 2025 - Present

SKILLS

PROGRAMMING LANGUAGES Java (core), SQL, HTML, CSS, C++, Python, Assembly, R, Solidity

LIBRARIES/FRAMEWORKS Java Script, Bootstrap, MongoDB, SpringBoot, React.js, Node.js, Express.js,

Gradle

Tools / Platforms Eclipse, GitHub, VS Code, Oracle, MATLAB, uVision5, Packet Tracer

Databases MySql

PROJECTS / OPEN-SOURCE

PORTFOLIO | LINK

Javascript, HTML, CSS, Bootstrap

A visionary portfolio where each page tells a unique story blending distinct UIs with personal expression to reflect the many facets of my journey.

CODE JAM I LINK

React, Vite, TypeScript, Tailwind CSS, Node.js, Express, Socket.IO

- Built a real-time collaborative coding platform using React, Socket.IO, and Express.
- Integrated CodeMirror for syntax-highlighted multi-language code editing.
- · Added Tldraw for live, interactive whiteboarding within sessions.
- Implemented features like theme switching, file/folder management, and code export.
- Enabled low-latency synchronization and intuitive collaboration across multiple users.
- Emphasized modular architecture and responsive design for seamless cross-device usability.
- Showcased strong understanding of backend scalability and frontend interactivity.

SOCIAL MEDIA FOR MENTAL HEALTH COMMUNITY | LINK

- MERN Full Stack, MongoDB, Azure
- Built a social media platform for individuals marginalized by traditional networks, focused on mental health and emotional support.
- Created safe, community-driven spaces for users with experiences like anxiety, PTSD, and depression.
- Designed to promote healing through connection, creativity, and shared stories avoiding comparison-driven interaction.

AIR CURSOR | LINK Python, OpenAI GPT API, MediaPipe, Eel, PyAutoGUI, SpeechRecognition, OpenCV

- · Built an AI that makes systems touchless with voice and gesture control
- · Created a custom GPT-based voice assistant (Aura) for system commands
- Used MediaPipe + OpenCV for real-time hand gesture tracking
- · Enabled actions like mouse control, scrolling, and app launching
- Developed UI with Python + JS using Eel; automated tasks via PyAutoGUI

CERTIFICATIONS

- · DSA with JAVA (Alpha Batch) APNA COLLEGE
- Google Cloud Computing Foundations Program Google CLOUD
- MERN FullStack Internship Program CODEMITHRA ETHNUS
- · ORACLE Internship Completion ORACLE