Manish Kala

• Haryana, India ☑ manishkl543@gmail.com • thejat.in in manish-kala **?** The-Jat

Professional Summary

Skilled Software Engineer with expertise in system programming, full-stack development, embedded systems, and competitive problem-solving. Proficient in C, C++, JavaScript, Angular, and low-level software design. Strong in algorithms, debugging, and collaborative development in fast-paced environments.

Work Experience

Software Engineer

Noida, India

Virtual Engineering Services PVT. LTD.

July 2022 - Present

- Architected a scalable solution in C/C++ for converting 3D objects to 2D PDF drawings, significantly improving system reliability and performance.
- o Built internal command-line utilities in C++ to automate repetitive development tasks, reducing manual effort by 40%.
- o Utilized advanced optimization techniques in HTML, CSS, JavaScript, and Angular to reduce load times by 30%, facilitating the efficient display of complex, heavy models within web applications.

Software Engineer

New Delhi, India

Aug 2021 - July 2022

- Extrieve Technologies • Refactored legacy C/C++ codebase to modern C++, enhancing maintainability and reducing bugs by
 - o Designed and developed a document image scanning system using C++ that automated the digitization process, cutting the manual processing time by 50% and boosting throughput by 30%.

Education

Kurukshetra University

Sept 2016 - Dec 2020

Bachelor of Technology in Computer Science

leveraging OOP principles and STL.

o Coursework: Data Structures and Algorithms, Operating Systems, Database Management Systems, Computer Networks, Software Engineering, Compiler Design, Computer Architecture, Theory of Computation, Artificial Intelligence, Machine Learning

Skills

Technical Skills:

Programming Languages: C, C++, C#, Java, JavaScript, x86 Assembly

Web Development: HTML, CSS, Angular, Laravel, Node.js

Graphics and 3D: OpenGL, Three.js **Networking:** POSIX sockets, REST API

Frameworks and Platforms: UWP, Win32, WinForms

Operating System: Linux, Windows

Version Control: Git

Soft Skills: Collaborative Teamwork, Problem solving, Adaptability

Projects

Content Management System (CMS)

www.thejat.in

- o Developed a robust CMS for managing blogs, courses, and coding challenges, enhancing content delivery and user engagement.
- o Developed a scalable back-end using Laravel with RESTful API integration, ensuring smooth data flow and

system reliability.

- Designed an intuitive and responsive admin dashboard that streamlined content creation and management.
- o Tool Stack: Laravel

Custom Operating System along with Boot Loader

The TaaJ on Github

- Engineered and implemented a 32-bit x86 operating system kernel from scratch.
- Utilized the framebuffer for graphical output, supporting text rendering, and basic 2D graphics.
- Integrated an ISO 9660 boot system and advanced memory management features.
- o Technologies used: C, C++, x86 Assembly, Make, QEMU, VirtualBox.

Lightweight HTTP Server

- Developed a fast and minimal HTTP server using C++ socket programming without external libraries.
- Handled HTTP/1.0 and HTTP/1.1 GET requests with proper request parsing and response generation.
- Served static content (HTML, CSS, JS, images) directly from the filesystem.
- o Implemented basic HTTP response codes (200 OK, 404 Not Found, 400 Bad Request, etc.).
- o Tool Stack: C/C++, POSIX sockets, Make build system.

Custom Build System

TheBuilder 🗹

- Developed 'TheBuilder', a custom build system tailored for the 'TheTaaJ' operating system, utilizing GNU
 Make and C++ to streamline and automate the compilation process.
- ∘ Tools Stack: C/C++.