

LOVIN SHARMA

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PROFILE

I am a second-year computer science student at Newcastle university. I'm really interested in learning and figuring out how things work, especially when it comes to building software that actually solves real problems. I enjoy exploring different programming languages and tools, and I'm always curious about better ways to design and structure systems. I like working on mobile, full-stack, and data-driven projects, especially when they involve building something scalable and user-focused. For me, it's about having fun, writing efficient code and constantly improving.

EDUCATION

Newcastle University

Computer Science BSc

 2024 – Ongoing

- Stage 1 Overall Average: 79.9%
- Stage 2: Overall Average: 82.8%

St Aidan's and St Anthony's Catholic Academy

A-Levels

 2023 – 2024

- Mathematics: A*
- Physics: A
- Computer Science: B

SKILLS

C

C++

Python

Java

Kotlin

Jetpack Compose

Swift

SwiftUI

Problem Solving

Teamwork

Communication

Adaptability

LANGUAGES

English

Hindi

Punjabi

Urdu

PROJECTS

Click Title for GitHub page.

Kalanikethan App

Android application developed to track student attendance for a South Indian dance company. Implemented GDPR-compliant data handling with a real-time PostgreSQL backend and Kotlin + Jetpack Compose frontend.

Rota App

Full-stack rota management PWA (TypeScript, React, Node.js, Prisma, PostgreSQL) deployed on Railway — actively used by a restaurant business to manage employee scheduling, shift swaps, and holiday requests.

HackSheffield 9 Project

Collaborative Python web application developed during a hackathon to support learning for users with disabilities, featuring educational tools and AI-assisted functionality.

CHIP-8 Emulator

Low-level CHIP-8 emulator developed from scratch in C, implementing instruction decoding and execution, memory and register management, graphics rendering, timers, and event-driven keyboard input with SDL2.

Physics Engine

C-based planetary gravity simulation demonstrating memory management, array manipulation, and object handling, rendered using Raylib.

EXPERIENCE

Mobile Tech Guide

BT Group – EE

📅 April 2025 – Ongoing

📍 Cobalt Business Park, Newcastle

- Take ownership of customer cases from initial contact to resolution.
 - Diagnose and resolve technical issues using structured troubleshooting methods.
 - Adapt technical explanations for customers with varying technical literacy.
 - Balance customer engagement with real-time system investigation while meeting performance targets.
 - Resolve concerns empathetically while adhering to policy and escalation procedures.
 - Maintain up-to-date knowledge of mobile technologies, plans, and internal systems.
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Tutor

Explore Learning

📅 August 2022 – April 2025

📍 Kingston Park, Newcastle

- Monitored academic progress and adapted teaching strategies to individual student needs.
 - Collaborated with parents and managers to support development and communicate progress.
 - Delivered clear, constructive feedback in a professional learning environment.
 - Maintained safeguarding standards in compliance with OFSTED regulations.
 - Built positive and motivating relationships with students.
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IP³ Summer Placement

Institute of Particle Physics and Phenomenology

📅 June 2023 – July 2023

📍 Durham

- Analysed particle collision data using Python to assess Higgs boson production signals.
- Developed scripts to process and visualise large experimental datasets.
- Collaborated within a research team and adapted to evolving project requirements.
- Worked across departments to understand components of a large scientific workflow.