Samidha Killedar

4-203, Railway Road Street, Phagwara, Punjab 144401 – India

- +917391841915
 Samidhakilledar2608@gmail.com
 - Linkedin: samidha-killedar Github: Samidha2608

Objective

To secure a challenging role as an Aspiring FullStack Developer in a reputed organization where I can utilize my skills in JavaScript . Node is, Express is, and MongoDB to develop robust and scalable applications. I am eager to contribute to innovative and impactful projects while continuously enhancing my technical expertise. With a solid foundation in DSA and FullStack (Web Development), I aim to expand my full-stack development capabilities, collaborate with dynamic teams, and grow as a professional while aligning with the organization's vision and goals.

Education

Lovely Proffesional University

Bachelor of Technology in Computer Science and Engineering, CGPA: 7.4 Relevant Coursework: DSA, OS, CN, DBMS, OOPs, HRM, Predictive Analysis, Tableau, R

Amrita Vidyalayam

Senior Secondary School Certificate (12th Grade), Percentage: 78% Key Subjects: Physics, Chemistry, Mathematics, Computer Science

Amrita Vidyalayam

Secondary School Certificate (10th Grade), Percentage: 94.6%

Achievements: School Topper, 1st Rank in Mathematics

Phagwara, Punjab

2026

Navi Mumbai, Maharashtra

2022

Navi Mumbai, Maharashtra

2020

Technical Skills

Programming Languages: C++, JavaScript, Python, Java, HTML Frameworks: ReactJS, Tailwind CSS, Nodejs, Expressjs, Django Tools/Technologies: Git, Github, Postman, Canva, Tableau

Operating Systems: Windows, MacOS

Databases: MySOL, MongoDB

Projects

Project Title: Leadlume

Description: Helps pharmaceuticals to manage there leads and automating personalisation.

Technologies Used: HTML, Tailwind CSS, JavaScript, Django, Sqlite

Impact/Achievements: One of the Problem statement in hackthon helped us understand one of the real world challenge, which led to the creation of a practical and efficient solution.

Project Title: SheKnows

Description: Safety device that helps ensure the well-being of students, children, and loved ones by providing real-time tracking and emergency alerts to their mothers.

Technologies Used: HTML, Tailwind CSS, JavaScript, Django, Sqlite

Impact/Achievements: Offers mothers peace of mind and ensures immediate communication during critical situations.

Project Title: Titanic Dataset Analysis

Description: Explores passenger survival patterns using data visualization and machine learning.

Technologies Used: R, Caret, Neural Net, KNN

Impact/Achievements: Gained insights into survival factors using Predictive analysis and machine learning.

Project Title: Netflix Dashboard

Description: A Dashboard that visualizes key streaming insights using interactive charts and graphs.

Technologies Used: Tableau

Impact/Achievements: Enhanced data-driven decision-making by providing visual insights

Training

Complete Interview Preparation by GeeksforGeeks (24 Weeks)

- -Covered Data Structures and Algorithms (DSA), focusing on Dynamic Programming (DP), Graphs, and Arrays.
- -Learned Computer Science fundamentals.
- -Worked on communication skills.

MernStack Development by Programming Pathshala (8 Weeks)

- -Gained expertise in frontend and backend technologies using HTML, CSS, JavaScript, Node.js, Express.js and MongoDB.
- -Developed dynamic and responsive web applications with real-world use cases.
- -Strengthened API development, database management and server-side logic.

Certifications

Cloud Computing: Certification by NPTEL(IIT Kharagpur)(Completed in 2025).

Python Basics: Certification by Coursera(Michigan University)(Completed in 2025).

R Programming: Certification by Coursera (John Hopkins University) (Completed in 2024).

Data Structures and Algorithms: Training by Cipher Schools (completed in 2024).

Data Analysis With Tableau: Certificate by Tableau Learning Partner(completed in 2024).

Supervised Machine Learning: Certificate by Coursera(Stanford University)(completed in 2024).

Achievements

Ranked 1st on Code360 for 4 times on Weekly leaderboard:

Demonstrates strong coding skills and consistent practice in data structures and algorithms.

Secured Ninja Dominator Batch on Coding Ninjas:

Shows uniformity.

Solved 300+ DSA problems across various platforms.

Demonstrates strong problem solving skills and familiarity with different data structures.

1st Runner-Up in Debate Competition in College Club:

Shows striong presentation skills and confidence.

1st Runner-Up in District-Level Chess Championship:

Highlightes strategic thinking and competitive skills in a high-pressure environment.

Winner of Inter-School Chess Competition:

Showcased focus and descision making ability.

Extracurricular

HR Report on case study of Mc Donalds | Lovely Professional University

Completed an in-depth HR analysis of McDonald's, focusing on strategic HR planning, workforce management and organizational effectiveness

NSS Volunteer | Lovely Profesional University

Organised various camps related to physiotherapy, shoes distribution, blood donation and social awareness which not only enhanced my managerial skills but also helped me to understand the real ongoing scenario and gave me insights on ground reality.

Teaching Assistant | Navi Mumbai

Provided focused tuition to 9th and 10th standard students at Suvarna Institute, enhancing their academic performance through targeted subject guidance over 2 months.