

# DEVESHL

Location: Bengaluru, India | Phone no: +91 9035915071 | Gmail: deveshl2201@gmail.com | LinkedIn: [Devesh L](#)

## TECHNICAL SKILLS

- PROGRAMMING LANGUAGES:** Java, HTML, CSS, JavaScript, Node.js, Express.js, EJS
- Frontend:** React.js, Bootstrap, Tailwind CSS
- Backend & Frameworks:** REST APIs, Context API
- Databases:** MySQL, Oracle, MongoDB
- Tools:** GitHub, Visual Studio, NetBeans, Browser DevTools
- AI Tools & Concepts:** AI/ML, NLP, Generative AI, LLMs, Prompt Engineering
- Other:** JSON, Agile methodology

## CORE STRENGTHS

- Organizational Skills
- Leadership
- Communication Skills
- Problem Solving
- Time Management

## LANGUAGES

- English
- Kannada
- Hindi

## CERTIFICATIONS

### 1. Apna College :

- 1.DSA with Java  
Apna College | Jan-Jul 2024
- 2.Mern Full Stack  
Apna College | Sep-Mar 2025

### 2. Hi-Tech Computer Center :

- Diploma in Computer Applications  
Hi-Tech Computer Center  
Aug 2021 – May 2022

## ACHIEVEMENTS

- Designed and deployed AI-driven College Chatbot, streamlining student query handling with real-time responses.
- Decreased redundant API calls by approximately 35% using restructured Context API data flow.

## PROFESSIONAL SUMMARY

Full-Stack Developer experienced in building scalable and responsive web applications using MERN, Java, REST APIs, and modern frontend frameworks. Strong problem-solving skills with hands-on expertise in API integration, performance optimization, and user-centric design. Fast learner, committed to delivering impactful digital solutions and contributing effectively to agile engineering teams.

## PROFESSIONAL EXPERIENCE

### 1. ADRASTI (K2 VENTURES ) TECHNOLOGIES PVT

Sept 2025 – Present

#### Full Stack Developer Trainee

- Produced scalable web application features using MERN stack, improving component reusability and reducing UI load time by approx. 25%.
- Connected frontend with backend REST services and enhanced Context API state flow, cutting unnecessary API requests by ~35% and enabling smoother data transfer.

### 2. TAKE IT SMART (OPC) PVT. LTD

JAN – MAR 2025

#### Intern

- Optimized backend workflows and SQL queries, improving API response time by ~30% and enhancing system performance.
- Systematized manual operations through Node.js-MySQL integrations, reducing repetitive work by 40% and increasing internal productivity.

## EDUCATION

**MCA** - Oxford College Of Science | Bangalore. 2023 – 2025

**BSC | 8.01 CGPA** - PES College of Arts, Science and Commerce | Mandya. 2020 – 2023

**PUC | 72%** - Bharathi Comp PU college | K. M. Doddi. 2017 – 2019

**High School | 78%** - Bharathi Edu Trust EMHS | 2016 – 2017

## PROJECTS

- College Chatbot Model (Academic project)** : Engineered an AI-driven assistant leveraging NLP and Machine Learning with React.js and Flask, enabling real-time text and voice-based responses for student queries. Executed automated inquiry resolution available 24/7, drastically reducing manual administrative workload and accelerating response handling efficiency.
- Hospital Management System (Academic project)** : Assembled a web-based platform to manage patient details, appointments, billing, and staff schedules using JavaScript, HTML/CSS, and MySQL for structured record control. Improved operational workflow accuracy and minimized data entry errors by centralizing key medical and administrative processes into a unified interface.
- Spotify clone app** : Refined UI/UX for a music-streaming interface inspired by Spotify using JavaScript, HTML/CSS, and Bootstrap to deliver responsive interactions and aesthetic visual layout. Added intuitive navigation, media controls, and layout transitions, resulting in a smooth listening experience with faster loading and mobile-friendly rendering.
- To-Do App** : Produced a productivity application infused with ChatGPT-powered smart recommendations for seamless task prioritization and workflow assistance. Applied persistent storage with clean UI, enabling users to organize activities more efficiently and boost personal productivity.
- Personal Portfolio Website** : Crafted an interactive portfolio to showcase skills, projects, and certifications with integrated resume download and GitHub access. Designed responsive layout and smooth navigation, strengthening personal branding and online presence.