



# DEEPAK C

Junior Software Developer

+91 9345604653

deepakchitravel@gmail.com

<https://www.linkedin.com/in/deepak-chitravel/>

## OBJECTIVE

Recent MCA graduate with practical experience in building responsive, user-focused web applications using React.js, Bootstrap, and REST APIs. Seeking a Frontend Developer role to contribute to innovative UI/UX projects and grow as a professional.

## EDUCATION

2023 - 2025	<b>Master of Computer Application</b>
Bharathidasan University	A.Veeriya Vandayar Memorial Sri Pushpam College, Poondi, Thanjavur
2020 - 2023	<b>Bachelor of Computer Science in CS</b>
Bharathidasan University	A.Veeriya Vandayar Memorial Sri Pushpam College, Poondi, Thanjavur
2020	<b>HSC</b>
State Board	Sri Shanmuka Matriculation Higher Secondary School, Mannargudi
2018	<b>SSLC</b>
State Board	Sri Shanmuka Matriculation Higher Secondary School, Mannargudi

## PROJECT

Feb,2024 - Apr,2024	<b>Doctor Online Appointment System</b>
Academic Project	Technologies: PHP, HTML, CSS, MySQL (Workbench), XAMPP • Developed a web-based appointment booking system for patients to schedule consultations with doctors. • Designed responsive UI and connected the backend using MySQL Workbench through XAMPP.
Nov,2024 - May,2024	<b>Library Management System</b>
Academic Project	Technologies: ReactJS, Bootstrap, CSS, Node.js, Express.js, MySQL (Command Prompt) • Built a full-stack web application for managing books, users, and borrow/return operations. • Created role-based logins (Admin, Librarian, User) and dashboards for each.

## ACADEMIC PROJECT

Mar,2025 - Mar,2025	<b>Movie Request Telegram Bot</b>
Personal Project	Technologies: Python (Flask), HTML, CSS, Bootstrap, MySQL, Render.com • Developed a Telegram bot that responds to user movie requests with appropriate download/streaming links. • Deployed the service using Render.com for easy access.
Apr,2025 - May,2025	<b>Question Paper Creation &amp; Online Examination System</b>
Personal Project	Technologies: Python (Flask), HTML, CSS, Bootstrap, MySQL Institution: A.V.V.M Sri Pushpam College • Designing a web-based platform for faculty to create, manage, and store question papers securely. • Implementing an online examination module with real-time evaluation and student login features.

## SKILLS

---

- |   |          |             |              |
|---|----------|-------------|--------------|
| • HTML  | • CSS    | • Bootstrap | • JavaScript |
| • React   | • Node   | • Express   | • JUnit      |
| • Mockito   | • Gradle | • Flask     | • MySql      |
| • MongoDB   | • Git    | • GitHub    | • MS Office  |
| • Senior Tamil Typewriter • Senior English Typewriter |          |             |              |

## CERTIFICATION & ACHIEVEMENTS

---

Software Developer Job Simulation - CITI Technology Software Development [May 2025] Feature implementation, debugging, collaboration.

Software Engineer Job Simulation – Hewlett Packard Enterprise [May 2025] Gained experience in system design, agile workflow, and real-world engineering challenges.

HP LIFE – AI for Beginners - [May 2025] Gained foundational knowledge in Artificial Intelligence, its real-world applications, and ethical considerations.

Career Essentials in Generative AI - [May 2025] Developed essential skills in generative AI tools and concepts, including prompt engineering, ethical use of AI, and real-world applications.

Postman- [May 2025] Gained hands-on experience in API testing, collection creation, and automation using Postman.

MongoDB University - [May 2025] Learned efficient data operations using MongoDB's Bulk API for large-scale document management. Acquired foundational knowledge in messaging APIs

Twilio - [May 2025] Twilio console, and real-time communication workflows.

Tamil Senior Typewriter & English Senior Typewriter

## DECLARATION

---

I hereby declare that the above information is true to the best of my knowledge.

Date :  
Place :

Signature  
(C.Deepak)