

# Deepak Negi

📍 Delhi    ✉ negi.deepak0fficial@gmail.com    ☎ 9315560832    in DeepakNegi    🌐 DeepakNegi99

## Professional Summary

---

Web Developer with 3 years of experience at Tata Consultancy Services (TCS), specializing in .NET development with React for web application projects. Proven ability in Development, scripting, database management, testing, and Maintaining high-demand BFSI interactive web applications. Proficient in data structures and algorithms in C++ and cloud technologies, with hands-on experience on personal projects in e-commerce and OTT platform web applications. Highly adaptable to client needs and skilled in delivering functional, efficient, and scalable web solutions.

## Education

---

**B.tech USCT, GGSIPU**

Aug 2016 – December 2020

- CGPA: 6.48/10.00

## Experience

---

**TCS(INTEL), Web developer**

Gurugram, India  
Dec 2023 – currently working

- Developed and maintained web applications tailored to client specifications using .NET, C#, and React.
- Delivered robust front-end and back-end components, enhancing user experience and overall application performance.
- Collaborated closely with cross-functional teams to integrate features and address client requirements.

**TCS(AON), Assistant System Engineer**

Gurugram, India  
Dec 2021 – Nov 2023

- Automated the mails and alerts using powershell script with auto assignment tool(Autosys) and windows task scheduler to save time for all the teams.
- Work with complex SQL queries after testing the frontend to ensure smooth operations in high-volume environments to support project workflows.
- Automated the extraction and processing of large datasets from legacy systems using SQL.

## Projects

---

**E-Commerce Website**

[github.com](#) 

- Designed and implemented a fully functional e-commerce platform with features including user authentication, product listing, cart, and checkout processes.
- Tools Used: C#, .NET, SQL, React, Docker

**Music Player web application**

[netlify.com](#) 

- Developed a web application for music system, incorporating a user-friendly interface, dynamic content streaming, and responsive design.
- Tools Used: JavaScript, MongoDB, Express.js, Node.js, React.js

## Technologies

---

**Languages:** C++, C#, SQL, JavaScript, Python

**Technologies:** .NET, Microsoft SQL Server, React, Node