

# Prashant Deshpande

ANGULAR DEVELOPER | FRONTEND DEVELOPER

7038456459 | [deshpandepрashant21@gmail.com](mailto:deshpandepрashant21@gmail.com) | Pune

## Objective

---

Angular Developer with **3.5 years** of experience building responsive dynamic SPAs. Experienced in **Angular v(19, 18, 17, 16, 15, 12, 9), JavaScript, TypeScript, HTML, CSS, RxJS, NgRx, Responsive Web Design, UI/UX** and modern frontend technologies. Proven ability to collaborate in Agile teams, integrate RESTful APIs, and optimize application performance. Passionate about delivering scalable solutions and eager to learn emerging technologies

## Technical Skills

---

- **Programming Languages :** JavaScript, Typescript
- **Frameworks/Libraries :** Angular (12, 13, 15, 16, 17, 19), RxJS, NgRx, [Node.js](#), NPM, React.js,
- **Web Technologies:** HTML5, CSS3, SCSS, Bootstrap, Responsive Web Design, Angular Material, PrimeNG, Chakra UI, REST APIs.
- **Version Control:** GitHub
- **Debugging Tools:** Chrome Developer Tools
- **IDE/Editors:** VS Code
- **Defect Tracking Tools:** JIRA
- **Operating Systems:** Windows, Ubuntu

## Experience

---

- |   |                            |
|---|----------------------------|
| • <b>NeoSoft Technology   Angular Developer</b>   | <b>Mar 2025 - Present</b>  |
| • <b>Heaptrace Technology   Angular Developer</b> | <b>Dec 2023 - Feb 2025</b> |
| • <b>Chris Tech Systems   Angular Developer</b>   | <b>Aug 2022 - Nov 2023</b> |

## Education

---

<b>SRTM University, Bachelor of Computer Application (BCA)</b>	<b>Jun 2019 - Jun 2022</b>
<b>Year : 2019 – 2022   CGPA : 9.5</b>	

## Projects

---

1. **Project Name:** StarDream Cruises | Travel & Tourism Domain

### **Project Description:**

Contributed to the development and enhancement of the StarDream Cruises website. Participated in implementing new features, maintaining existing functionality, optimizing the user interface, and ensuring smooth integration with backend systems. Collaborated with cross-functional teams under Agile practices to deliver updates, improve usability, and support the site's operational stability.

## **2. Project Name : MyThrive | E-Learning Domain**

### **Project Description :**

Developed an e-learning platform enabling live video calling, messaging, and session scheduling. Implemented a secure, role-based system for admins, coaches, and clients. Utilized Angular (v15) and PrimeNG for the front end, with Node.js for the backend. Collaborated in an Agile environment to deliver scalable features and optimize performance.

### **Messaging Feature:**

- Built a chat interface for real-time messaging between users.
- Enabled file and image sharing, message read receipts, and notifications for new messages.
- Optimized the messaging module for seamless performance even with large message volumes.
- Utilized Angular and PrimeNG to develop a responsive, user-friendly interface.

## **3. Project Name: MarketHub | E-Commerce Domain**

### **Project Description:**

Worked on an e-commerce project, developing the admin module responsible for product management. Implemented features to enable administrators to add new products, update product information, and manage inventory. Collaborated with the team, following an Agile methodology to ensure timely delivery and high-quality code. Contributed to optimizing the user interface and enhancing the overall efficiency of the admin module.

## **Roles and Responsibilities**

---

- Discuss and clarify requirements provided by the Product Manager.
- Involved in requirement gathering sessions and developing web applications using Agile Methodology
- Expose web services implemented using Restful web services.
- Design UI with web technologies provided by the UX team.
- Integrate Front end with endpoints exposed by web services.
- Fixing the bugs and improving the product.
- Worked on highly advanced UI design & Responsible for developing the UI pages using HTML5, CSS3, JavaScript, Angular, Bootstrap, JSON.
- Used Reactive Forms with proper validations
- Extensively used Debugging TypeScript Using Chrome Developer Toolbar
- Used CRUD Operation with help of HTTPClientModule
- Used Routing Guards to Authenticate and Authorize Users.
- Good exposure on routing guards.