

# Neha Dongre

Email @: neha.dongre198@gmail.com

E-Mail : neha.dongre198@gmail.com  
Contact No. : + 91 – 89597 22929  
Experience : 7+ years  
Qualification : Graduate  
Primary Skills : Angular JS, Node JS, Angular 8, Angular 2, MySQL  
Having Knowledge: HTML, CSS, JavaScript, React, Jira, Ionic 2/3

---

## Career Objective:

To excel as a professional in I.T. field and become an integral part of a potential and growing organization for mutual growth and success.

---

## Professional & Educational Details:

- Bachelor of Engineering (E.C.E.) From JIT Borawan, India, 2010 -14, Aggregate Percentage = 78.6%.
  - Higher Secondary Examination, CBSE, India, 2008-09, Aggregate Percentage = 63.2%.
  - High School Examination, CBSE, India, 2006-07, Aggregate Percentage =75.3%.
  - 7+ years of experience as a MEAN Stack Developer.
- 

## IT Skills:

### Programming Languages

Angular JS, Node JS, Angular, React.

### Web technologies

Proficient in Angular JS, Node JS, Angular, HTML, CSS. Having knowledge JavaScript, TypeScript, React, Bootstrap.

### Database Management Systems

MySQL, SQLite, OracleDB, MongoDB

## Work Experience:

Currently working With LTIMindtree as a Specialist Software Developer (Since April 2022).  
Previously worked with Engineer Philosophy Web Services Pvt. Ltd, Indore (MP), as Full Stack Developer (Since Sep 2016 – April 2022).

## Projects:

### CSU-FMB Company Search

Project Description	CS Application used to search company related data CS Application supports Exact, Fuzzy search, sorting and pagination functionality. Application collects the data from OpenSearch and Oracle DB and returns the data in JSON format.
Responsibility	Worked on Backend.
Technology Used	NodeJS, Oracle DB, OpenSearch, ETL.

### CSU-FMB(OBJF)

Project Description	OBJF is Market Group Information Standardized web-based tool to use and approve third party intermediaries.
---------------------	---

Responsibility	Support
Technology Used	Angular 15 & Node JS

## Online exam preparation application

Project Description	Online exam preparation
Responsibility	Worked on UI and Backend.
Technology Used	ionic2/3, PHP, React
Link	<a href="https://play.google.com/store/apps/details?id=com.ep.dsmapp">https://play.google.com/store/apps/details?id=com.ep.dsmapp</a>

## Online Shopping Application

Project Description	Online shopping application
Responsibility	Worked on UI and Backend.
Technology Used	ionic2/3, PHP, React

## Xcellen - Customer Profiling Web Application

Project Description	Helping companies to improve sales force productivity. Customer profiling.
Responsibility	<ul style="list-style-type: none"> <li>Daily interactions with client to understand the requirements.</li> <li>Communication with team members for project development.</li> <li>Worked on various modules</li> <li>Developed multiple REST APIs in Express JS.</li> <li>worked on Node-Cron.</li> </ul>
Technology Used	Angular JS, Node JS, UI-Grid, Express JS, MySQL, xlsx-populate, Node-Cron
Link	<a href="https://demopst.xcellen.com">https://demopst.xcellen.com</a>

## Xcellen - Sales Target Tool

Project Description	Sales Target Application is used for data analysis, data prediction and data storage of pharmacy product sales
Responsibility	<ul style="list-style-type: none"> <li>Daily interactions with client to understand the requirements.</li> <li>Communication with team members for project development.</li> <li>Worked on all modules of tool.</li> <li>created REST APIs in Express JS.</li> <li>Worked on Ag-grid for data representation.</li> <li>Worked on Plotely.js for data representation.</li> <li>Worked on MySQL to store the data.</li> <li>worked on Child process, Lodash, Async.js, upload excel data, write data in excel.</li> <li>worked on Node-Cron.</li> <li>Worked on Excel JS for data export.</li> <li>Worked on xlsx-populate for data export.</li> </ul>
Technology Used	Angular 8, Node JS, Express JS, MySQL, Ag-Grid, xlsx-populate, Node-Cron
Link	<a href="https://demopst.xcellen.com">https://demopst.xcellen.com</a>

## Personal Profile:

<b>Date of Birth</b>	:	25 <sup>th</sup> Sept 1991
<b>Languages Known</b>	:	Hindi and English