



DURGAM ANUDEEP

Angular DEVELOPER

MY CONTACT

✉ danudeep4696@gmail.com

☎ +91 9032883385

📍 MANCHERIAL, TELANGANA,
INDIA, PINCODE:504303

TECHNICAL PROFICIENCY

- Web Technologies:
Angular 6 to 15, JavaScript,
HTML5, Node, Typescript
- CSS Frameworks:
Bootstrap, Angular-Material, CSS3
- Coding tools:
VsCode, GitHub, Git,
Chrome, dev tools, Edge, Cypress
- Project Management Tools:
Confluence, Jira, Bitbucket

EDUCATION DETAILS

- B-Tech in CVR College
Engineering from **2014-2018**.
- Intermediate in M.P.C from
Chaitanya Junior College from
2012-2014.
- SSC in Krishna Veni Talent High
School from **2011-2012**.

LANGUAGES KNOWN

- English
- Hindi
- Telugu

PROFILE SUMMARY

- Software professional with 4+ years of experience in software development with agile development methodologies.
- Experience in system analysis, design, development, maintenance of web-based applications.
- Strong technical skills in creating complex single page applications with Angular framework.
- Experience in developing highly interactive web applications utilizing HTML, CSS, Bootstrap and good understanding in document object model.
- Experience in working with Angular modules, components, templates, directives, pipes.
- Experience in working with Angular routing module, Node js, reactive streams library RxJS.
- Experience in developing reactive forms, stepper forms with archwizard and nested forms.

PROJECT DETAILS

Project Name: Chatbot Technologies: [Jan 2024 - July 2024]

Technologies: *HTML5, CSS3, TypeScript Angular 8 to 15.*

- Description : The project involved upgrading a chatbot application from Angular 8 to Angular 15. The chatbot application, initially built using Angular 8, needed to be updated to leverage the latest features, improvements, and security enhancements provided by Angular 15. The goal was to enhance the application's performance, maintainability, and user experience while ensuring compatibility with modern web standards and technologies.

Project Name: Virtual Accounts: [Sep 2022 - Nov 2023]

Technologies: *HTML5, CSS3, JavaScript, Angular 13,14,15.*

- Description: Virtual accounts are bank accounts that have no physical existence, are temporary, and transact on behalf of a real, physical account. Also known as a shadow account, a virtual account has a unique account number that makes it easy to trace the funds coming through it and helps to identify the source or the payer.

Project Name: MCPM: [Feb 2021 - June 2022]

Technologies: *HTML5, CSS3, TypeScript, Angular 9,10,11.*

- Description: MCPM automates construction and building material supply. The project management module includes creating and tracking status of projects, information management of b2b operations and reports management.

Project Name: Global stocks: [Dec 2019 - Jan 2021]

Technologies: *Angular 8, Angular material, HTML5, CSS3.*

- Description: Global stocks is an advanced stocks order management system application. It contains current positions, holding, strategic order placement, presenting historical data and showing statistical information in graphs.

PROFESSIONAL EXPERIENCE

- Worked as Angular Developer in **Light Information Systems Private Limited**, Pune [18th Jan 2024 – 4th July 2024].
- Worked as Angular Developer in **Mount Point Technologies Private Limited**, Bangalore [5th Aug 2019 – 5th Jan 2024].

ROLES & RESPONSIBILITIES

- Involved in development, design and implementation of the frontend part of the application.
- Developed the UI Screens using HTML5, CSS3, Bootstrap4.
- Designed the screens in such a way that applications support all size devices with clarity responsive classes and media queries.
- Involved in research, and implementation of JSON derived forms and tables, hence by creating a json file the entire form or table should create and work as expected with all the features.
- Developed custom directives and pipes support the applications requirements.
- Implemented lazy loading and made the modules download when the user required, instead all at initial load of the application.
- Implemented view model data flow approach with typescript interfaces to make frontend application independent from the server-side changes.
- Collaborated with backend teams to integrate Node.js APIs, optimizing data handling and improving performance for Angular-based front-end applications.
- Used GIT for synchronous version control among versions.
- Writing unit test cases and making applications more robust for modifications and errors.
- Used agile methodology for the software development.