DATT JOSHI

Software Developer

My Contact

- datthjoshi@gmail.com
- (\$) +917201030069
- Himatnagar
- https://dattjoshi.github.io/

Hard Skill

- HTML
- CSS
- Javascript
- Bootstrap
- AngularJS & Angular

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

Education Background

- Depple Classes
 Web Designing (JULY 2022 JAN 2023)
- Government Engineering College, Modasa B.E. in Electrical Engineering (2017 - 2021)
- Glorious Public School Higher Secondary Education (2015 - 2017)
- Himmat High School No.- 2 Primary and Secondary Education

About Me

As a front-end developer with one year of hands-on experience, I bring a passion for crafting seamless user experiences and a dedication to staying abreast of industry trends. Proficient in HTML5, CSS3, JavaScript, and various frameworks such as Angular and Bootstrap, With a keen eye for design and a strong foundation in front-end technologies, I am driven to contribute innovative solutions that elevate user engagement and drive business success.

Professional Experience

Biziverse Private Limited

FEB 2023 - June 2024

Key responsibilities:

- Developed great UI as per the specifications.
- Built and implemented front-end logic with all the calculations with quality & effective code.
- Worked with AngularJS and Angular framework from time to time for keeping product BUG-free and make it better .
- Debugging and solving urgent problems arising in the product.
- Used SVN as a version control tool.
- Worked with .NET Webservices & MSSQL stored procedures.

Cortigo Technologies Pvt Ltd FEB 2022 - JULY 2022

Key responsibilities:

- Estimation & Project co-ordination of cathodic protection projects.
- Tender & report preparation of project progress.

Key Features Added

- 1. Leads Dashboard for analyzing monthly lead data
- 2. Whole product UI Revamped
- 3. Email Configuration to send emails through company mail
- 4. Floating action to enter easy entries from dashboard
- 5. 99 acres integration with our CRM
- 6. Touchpoint for purchase order