

HARSHAD SONAGARA

Jr. Software Engineer

Halvad, 363330

+916354426645

harshadsonagara@gmail.com

Objective

Software engineer with 2 years' experience participating in the complete product development lifecycle, seeking a challenging position in the software field for growth with the organization as software engineer, as well as grow and develop my own skill as developer.

Organization Experience

2022/02 - 2022/07 Trainee – iFour Technolab Pvt. Ltd

2022/08 - Current Junior Developer – iFour Technolab Pvt. Ltd

Education

2018 - 2022 B.Tech in Computer Engineering

C.U.SHAH UNIVERSITY – Wadhwan

CGPA (6.80)

2017 - 2018 H.S.C(Sci.)

Sadbhavna School, Halvad

Percentage (73%)

2016 - 2017 S.S.C

Sadbhavna School, Halvad

Percentage (82.33%)

Skill

Programming Languages: Angular Framework, Node, .NetCore

Technologies and Design tools: Typescript, JavaScript, HTML5, CSS, Bootstrap

Expertise & Responsibility

- ❖ Have good knowledge in Ui libraries like Angular Material Component, Bootstrap, NX Workspace
- ❖ Have a good knowledge of NGRX
- ❖ Strong expertise in working with advanced concepts of Angular modules, RXJS, templates, directives, services, and dependency injection to create a Single Page Application.

- ❖ Good amount of work done on Reactive Forms with verities of validators.
- ❖ Requirements analysis and Estimation.
- ❖ Working with a team size of 5+.
- ❖ Unit testing and integration testing of owning use cases.
- ❖ Production Support
- ❖ Problem Solving
- ❖ Adapting software to new hardware or upgrading interfaces and improving performance.

Work Experience

Project: “ContentAccess MailApp Outlook Add-ins”

Description: This is the mailbox to check mail of outlook. Users will be able to see the existing mail with other colleagues and also can able to search mails, forward mails to other colleagues, and read sent mail by others. Also, mailbox provide feature like format mail as your own styles

Technologies: Angular13, Microsoft GRAPH API

Tools: Azure

Project: “PIQET”

Description: PIQET is a streamlined LCA software tool designed to quickly calculate the environmental impacts and resource consumption profiles of different packaging options.

PIQET can help your business:

- ❖ Calculate and compare packaging data
- ❖ Enable informed decision-making
- ❖ Communicate effectively to stakeholders
- ❖ Meet sustainability targets across the organization

Technologies: Angular15, .Net Core, MS SQL, Bootstrap, NGRX

Tools: NX Workspace, Ag-Grid