**ABRAR ASHFAK MOMIN** [**Portfolio Website**](https://abrarmomin.one/)

**(Senior Software Engineer)** [**My GitHub**](https://github.com/mominabrar9)

+91-8830354689 [mominabrar9@gmail.com](mailto:mominabrar9@gmail.com%09)  Solapur, Maharashtra - 413003Receiver with solid fillEnvelope with solid fillAddress Book with solid fill

**Experience** (6 years 2 months)

1. **Senior Software Engineer (Nov 2023 – Present)**

**Royal Cyber Inc., Bangalore**

* Working as a **Full-stack developer** on HCL WCS Commerce.
* Maintaining the front-end legacy code and developing new functionalities for the Angular application in the WCS system.
* Day-to-day responsibilities include maintaining and enhancing Java backend applications, while also developing new applications using modern Java frameworks like Spring Boot.

**Projects**:

1. Angular frontend in WCS

* + Working on the UI of the e-commerce application website in making the pages dynamic using Angular and implementing various features in angular.
  + **Tech stack**: Angular, Typescript, HTML, CSS

2. Building microservices for WCS

* + Developing new microservice APIs to modernise and extend the capabilities of the existing WebSphere commerce application.
  + Maintaining and debugging legacy Java and JSP application, including identifying and resolving issues within the codebase.
  + **Tech stack**: Java, Spring boot, Spring data JPA, DB2, Microservices

1. **Software Engineer (March 2020 – May 2023)**

**Maxxton India Technologies, Pune**

* Working as a **Full-stack developer** on a web application product used in the hospitality industry.
* The main responsibilities in the frontend include working on **Angular 12** and translating wireframes to develop new functionalities on UI.
* Also worked on **backend development** using **Java Spring boot** to create new service endpoints along with the business logic written in Java as well as SQL packages.
* This generally included working with PO and the technical manager and getting requirements from the client.
* Trained and mentored a backend and a frontend team separately on their respective technologies.

**Projects**: Maxxton software

* + Worked in the frontend in developing web pages and in the backend creating microservice endpoints as well as business logic.
  + **Tech stack**: Angular, Typescript, HTML, Java, Spring boot, Spring data JPA, oracle SQL

1. **Software Engineer (May 2018 - Feb 2020)**

**Rightbrain Infotech LLP, Pune**

* Followed through the development of a customer-facing web application till its release which was being developed to automate processes for the travel industry.
* Worked on the frontend development of 2 major applications which had **Angular 8** and **Ionic 4** as the UI frameworks respectively.
* Worked on Server-side business logic and making new service endpoints in **NodeJS** as a backend for multiple frontend end applications along with database management.

**Projects**:

1. Drivers in India: Customer web application

* + Worked on frontend of a customer facing web application.
  + **Tech stack**: Angular, Typescript, HTML, CSS

2. Drivers in India: Backend application

* + Worked on backend services for the web and mobile apps.
  + **Tech stack**: NodeJS, JavaScript, PostgreSQL

3. Drivers in India: Driver’s android application

* + Worked on the android application developed for drivers in the same project.
  + **Tech stack**: Angular, Ionic, Typescript, HTML, CSS

**Skills**

**Frontend Tech**: Angular Ionic JavaScript Typescript

HTML CSS SCSS

**Backend Tech:** Java Spring boot Oracle SQL Microservices

Nodejs Loopback PostgreSQL

**Tools used**

Visual studio code Jira Postman Figma

SourceTree Bitbucket GitHub Dbeaver SQL developer

**Languages:** English, Marathi, Hindi, Urdu.

**Personal projects**

1. Developed an Android application called **Fighting Corona** using Ionic framework which helps users to get the latest news on COVID-19 pandemic, knowing the latest COVID-19 statistics and helpful government links and websites, all personalized based on their country of selection.

**Education**

2017: BE from Walchand Institute of Technology (Solapur University) - 58.71%

2011 : H.S.C from Sangameshwar College, Solapur (Maharashtra State Board) - 65.00%

2009 : S.S.C from Indian Model School, Solapur (Maharashtra State Board) - 83.07%

**Certification**

* Certified in **A4Q Certified Selenium Tester Foundation** provided by **iSQI**.
* Completed a **training program for Java** at CRB Tech Solutions Pvt. Ltd., Pune.
* Passed with A grade certified course in **Data Structure using C** from Infopark Computers.
* Passed with A grade certified course in **Programming in C** from Infopark Computers.