

Email: bhat.s.adithya@gmail.com

LinkedIn: [/in/adithya-s-bhat](https://in/adithya-s-bhat)

Adithya S Bhat

[\(409\) 995-2844](tel:(409)995-2844)

Profile: adithyasbhat.com

Skype: bhat.s.adithya@gmail.com

SUMMARY

Software Engineer with **4.7 years** of experience in software design, development, databases, & web technologies. Key contributions in Full Stack development with design to delivery of the product and passionate about learning new technologies and broaden my horizons in the field of Information Technology and Open Source environment.

TECHNICAL SKILLS

Web Technologies: HTML5 & CSS3 (8.5/10), JavaScript & Typescript (7.5/10)

JS Framework: Angular 4+ (8/10), JQuery (7/10)

CSS Libraries: Bootstrap (8/10), Material UI (8/10)

Languages: Java (5/10), PHP (5/10)

Database: MySQL (6/10)

Framework: CodeIgniter

Web Server: Apache Tomcat, XAMPP

Version Control: GIT, SVN

IDE: Visual Studio Code, Eclipse

OS: Windows, Linux

Tools: AWS (ec2-user), Jira, Trello, Postman, Swagger, NPM

PROFESSIONAL EXPERIENCE

Al Nahla Solutions LLC - Muscat, OMAN

OCT 2019 - Present

Software Engineer

- Responsible for Design, Develop, Test and Deploy the front-end of application. Involved mainly in developing new feature modules, components and services. Worked on building Angular single page application, API integration and Data binding using JSON to Web Socket (Socket.io).
- Worked and contributed on the multiple projects which are into Health care domain which includes requirement analysis, development, testing and implementation of the software solutions.
- Worked on the HOSPITAL INFORMATION SYSTEM, majorly contributed on the User, Prescription, Billing Module, Reporting & Medical Certificates. And also all master's components. Worked on the Insurance project on claim submission process and admin panel modules which includes to the HIS.
- Worked on the Lab Reporting System including Covid report, Hospital can publish the lab reports to the cloud. Where patient can access multiple lab reports through OTP based secured key from the registered phone number.
- Worked on the Virtual Clinical Software, Developed mainly on doctor's list, appointment information and admin panels.
- Worked on the patient journey Queue management system, developed end to end user interface for token calling system and Feedback system, which supports responsive design and dynamic questionnaire with RTL support.
- I was Promoted as focal point for many clients and contributed on managing of the multiple projects. Handling of the client relations, Requirements gathering, product demo, workflow suggestions based on the client requirement and bug fixing with excellent debugging skills.
- Will be always at the front for bridging and channelizing the communication between client's (our product) and other vendors like Chabot, payment integration for the HIS. Which majorly involves API level integration.

Conspek Engineering Solutions Pvt Ltd - Bangalore, India

July 2017 - Sept 2019

Software Engineer

- Analyze user requirements and convert requirements to design documents. Worked as a productive and positive member to design, code, test, report, and debug operations.
- Worked on Event management system using Angular 6. Responsible for developing the User Interface, sub modules, components, pages of front end application. Also involved in the API integration, handling of the services with the use of observables and implementation of the reactive forms with proper validations.
- Worked on the Education based application using Java, JSP, servlets, Multi-threading. Developed FAQ's, Parents module with crud operations, Students module with Test series.
- Worked on the Inventory Management System, from design to the delivery using CodeIgniter [PHP], jQuery, AJAX, MySQL. Developed on the CRUD operations of the inventory, category, vendor modules and other Admin panel like dashboards, setting pages. Also worked on the part of the MRIR [Inward, Store, QA], gate pass and delivery challan.
- Contributed myself for creating technical documentation of the project. Collaborating on finding and fixing bugs in the production environment and testing of the complete workflow after the release

EDUCATION

Aug 2013 - June 2017

Bachelor of Engineering in Computer Science, **Visvesvaraya Technological University, India**