

Nizamuddin Shaik

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Summary

- Hands-on experience of developing a web/mobile application from scratch using **HTML, CSS, Angular, Node.js**.
- Well-developed ability for **client interaction, requirement gathering** also in the **technical design** and **debugging**.
- Ability to adapt and learn **new platform** within short time, problem solving abilities with quick learning and leadership qualities.

Education

Bachelor of Technology in Computer Science & Engineering

[Jul, 2012 - May, 2016]

Narayana Engineering College (JNTUA), Nellore, Andhra Pradesh

Percentage: 68.4%

Technical Skills

Technologies Known: Angular, Nodejs, JavaScript, TypeScript, Express, Ionic, PHP, Zoho Analytics.

Database Management System: MySQL, MongoDB, Firebase, DynamoDB.

Cloud Technologies: Amazon Web Services (AWS), Google Cloud Platform (GCP).

Versioning Tools: Familiar with GIT and SVN.

Other Activities: Attending Meetups, contributing to Open Source.

Open-Source Projects

Nz-file-uploader: <https://www.npmjs.com/package/nz-file-uploader>

Nz-form-builder: <https://www.npmjs.com/package/nz-form-builder>

Awards and Achievements

Received the continuous **Solugenix Star Player** Award for the years 2022 and 2023.

Solugenix Pat on the back Award – 2023.

Certifications

AWS Certified Solutions Architect - Associate [SAA - CO2]

<https://www.credly.com/badges/1ad49116-3b5d-4648-9c12-c02d4cea5724>

Employment Recital

Lead Software Engineer – Solugenix India, Hyderabad, India.	[May 2021- Present]
Senior Systems Engineer – Infosys Ltd, Bangalore, India.	[May 2019- May 2021]
Software Engineer – Pickcel, Bangalore, India.	[Jan 2018- Apr 2019]
Software Engineer – Hardwin Software Solutions, Bangalore, India.	[Nov 2016- Dec 2017]

Project Details

Blue[i] Property (Atlas)

Client: Marsh

Role: Lead Software Engineer.

Working as a UI developer in Blue[i] Property project.

Details:

- Blue[i] Property project captures location data globally, moving us from a slow, manual process of a sea of spreadsheets and emails to a dynamic platform that adapts with clients' property portfolio as they change.
- The app provides a single place to view risk and exposures, quantify risk and assess mitigation.
- Implemented Data Quality module, Ag-grid table implementation throughout the application.
- Interacting with QA / API / Data science teams, product owners to understand the requirements and deliver the stories on time.
- Participating in PI meetings, Backlog grooming and sprint planning, Retrospective meetings.

Ally

Client: Ally Bank

Role: Senior Software Engineer.

Worked as an Angular/Node.js developer in Ally project.

Details:

- Ally is an RQB (Rate Quote Bind) application that provides auto insurance to the customers of Ally Bank.
- This project provides quotes from major insurance companies like Progressive, Safeco, Travelers and Bristol West to the end users.
- It has many features like Comparison of quotes b/w multiple carriers, addition of multiple vehicles and drivers with a simplified UI.
- Implemented this project from scratch using marsh internal libraries like Mystique, r2d2, molecule, monopoly payment widget.
- I have managed a team of 4 people from different vendors in the offshore.

Disbursement Systems Modernization

Client: ADB (Asian Development Bank)

Role: FSD Module lead.

Worked as an Angular developer in financial services, banking domain.

Details:

- This application deals with disbursements of loans and grants to other countries for their development activities.
- Implemented the Accounting entries module and Disaster recovery module from scratch.
- Fixed the bugs raised by the QA team and PO and made the project stable.
- I have owned the FSD and managed a team of 3 people effectively.

- Presenting demos to the business analyst team as soon as the requirement is completed and moving the code to staging environment.

Pickcel Enterprise: (<https://pickcel.com/>)

Role: UI and Backend API Developer.

Technologies Used: Angular6, Node.js, MongoDB, AWS: EC2, S3, Lambda, GCP: Google Cloud Scheduler.

Details:

- Pickcel is a Cloud Digital Signage Solution provider which allows users to centrally manage and schedule content for digital displays.
- Implemented Assets, campaign, schedulers, reports and IAM modules.
- Integrated the app with third-party APIs, such as social media feeds, weather data, and live news apps like BBC, CNN, NDTV Rss feeds.
- Used Google cloud scheduler to send emails to clients based on their time zones.

Task.Care: (<https://task.care/>)

Role: UI and Backend API Developer.

Technologies used: Angular6 (Material UI), Google Cloud: Firebase & Cloud Functions.

Details:

- Task care is a Field service and employee tracking and multi-platform software.
- It provides efficient management of employees in the field.
- Provides features like employee Attendance and location tracking, order creation, tasks creation, dynamic form configurations.

DrApps:

Role: UI and Backend API Developer.

Technologies used: Angular, Node.js, MongoDB, AWS: Code Pipeline.

Details:

- Dr Apps is a simple web& mobile based clinic management solution with an exhaustive list of features.
- It has modules like Patient & Doctor management, Appointment management and Reports generation.
- Worked on this project from scratch and participated in the full software development lifecycle.

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place:

Date:

Nizamuddin.Shaik