

# Nizamuddin Shaik

Email: nizamuddin407@gmail.com

LinkedIn: <https://www.linkedin.com/in/nizamuddin-shaik-00a420ab/>

Mobile: +91-89859 77465

GitHub: <https://www.github.com/shaiknizamuddin>

Website: <https://shaiknizamuddin.github.io/>

## Summary

---

- Hands-on experience on 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 (JNTU), 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>

## Certifications

---

AWS Certified Solutions Architect - Associate [SAA - CO2] [SEP 2020 – SEP 2023]

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

## Employment Recital

---

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

## 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. It provides a single place to view risk and exposures, quantify risk and assess mitigation.

Have good working knowledge of marsh internal Angular libraries like Mystique and R2D2.

### **Ally**

**Client:** Marsh

**Role:** Senior Software Engineer.

Worked as an UI developer in Ally UI project.

**Details:** Ally is an RQB (Rate Quote Bind) application that provides auto insurance to the clients of Ally Bank. This project provides quotes from major insurance companies like Progressive, Safeco, Travelers and Bristol West. It has many features like comparison of quotes b/w multiple carriers, addition of multiple vehicles and drivers with a simplified UI.

### **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.

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

**Role:** UI and Backend API Developer.

**Technologies Used:** Angular6, Node.js, MongoDB, AWS: Lambda.

**Details:** Pickcel is a Cloud Digital Signage Solution provider. It provides simple and powerful way to manage and publish content on the displays.

## **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