# Nizamuddin Shaik

LinkedIn: https://www.linkedin.com/in/nizamuddin-shaik-00a420ab/ Mobile: +91-89859 77465

Github: https://www.github.com/nizam9

# **Summary**

- Hands-on experience on developing a web/mobile application from scratch using **HTML, CSS, Angular, Node.js** following **MVC** architectures.
- 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%

Email: nizamuddin407@gmail.com

#### **Technical Skills**

**Technologies Known:** Javascript, Typescript, Angular.Js, Angular2/8, Ionic, PHP, Node.js, Express, Amazon web services (AWS), Zoho Analytics, Google cloud Scheduler.

Database Management System: MySQL, MongoDB, Firebase.

Tool's: XAMPP Server, familiar with GIT, SVN.

Platforms: Linux, Windows.

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

### **Employment Recital**

Senior Systems Engineer – Infosys Ltd , Bangalore , India.

[May, 2019- Present]

Software Developer - Hardwin Software Solutions, Bangalore, India.

[Nov, 2016- Dec, 2018]

# **Project Details**

## **Disbursement Systems Modernization**

Client: ADB (Asian Development Bank)

Role: FSD Module lead.

Technologies Used: Angular 6

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.
- Loans are issued to countries for their development activities and grants are issued, when countries have calamities.
- Countries request the ADB for loans or grants, and ADB creates a pipeline disbursement logs and get Technical Assistance for each request.
- These records goes for verifications and 2 or 3 levels of approvals depending on the amounts requested and amounts approved.
- Each action done against the records are logged for audit trails.

### Pickcel Enterprise:

Pickcel is a Cloud Digital Signage Solution.

Role: Web portal UI and Backend API Developer.

**Technologies Used**: Angular6, Node. js , MongoDb , AWS.

Web URL: <a href="https://pickcel.com/">https://pickcel.com/</a>

#### **Details:**

- Pickcel is a simple and powerful way to manage and publish content on the displays.
- Features include template designer, composition editor, Advanced schedule management, Apps management, multiple display management.
- Initially the template is created by dividing our display into zones according to our display specification, and then the composition is created by adding the content to the each zone created.
- The content might be any of the file types (Image/Video) and Apps like(Weather, Twitter, Youtube, Scroller and many others).
- The created composition is then assigned to specified displays using Advanced schedule management.
- The content will be published to displays on the scheduled timings.

### Task.Care:

TaskCare is a Field service and employee tracking software.

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

**Technologies Used**: Angular6 (Material UI), Firebase & Cloud Functions.

Web Url: <a href="https://www.task.care/">https://www.task.care/</a>

Details:

- Taskcare is a multi platform software for efficient management of employees on field.
- Features include employee live tracking using google maps, capturing employee attendance using mobile camera, creating & assigning tasks, managing orders, handling dynamic forms, employee or organization statistics.
- Employees give attendance through the mobile camera and starts the work. Their managers can assign tasks and track them on map .
- On each stage of the task the manager get the FCM web notifications and customers get the app and sms notification informing the current status of the work.
- Statistics of the daily/monthly tasks, attendance, expenses can be captured and exported in CSV / PDF formats.

## **DrApps:**

Developed a cloud based Clinic management system to manage clinics online with ease.

Role: Web portal UI Developer.

**Technologies Used**: Angular5, Node.js, MongoDb, AWS.

Web Url: www.drapps.in

Details:

- DrApps is a simple web & mobile based clinic management solution with exhaustive list of features.
- Features like Patient management, Appointment management, billing management Doctor dashboard.
- Built in patient connect module for communicating with patients through sms/email.
  Doctor or clinic admin can send broadcast sms or email to its registered patients for information, greeting or marketing.
- Participated in the complete development cycle involving planning, designing, development, testing, and deployment of these portal.

### **Declaration**

| I hereby declare that the a  | bove-mentioned in   | nformation i  | s correct up | to my   | knowle | dge | and |
|------------------------------|---------------------|---------------|--------------|---------|--------|-----|-----|
| I bear the responsibility fo | r the correctness c | of the above- | mentioned    | particu | lars.  |     |     |

| Place: | Nizamuddin.Shaik |
|--------|------------------|
| Date:  |                  |