# Abin Thankachan

## Contact

✓ abinthankachan38@gmail.com

**&** 8446985428

### **Education**

- B.E in Information Technology All India Shri Shivaji Memorial Society's Institute of Information Technology, Pune under Savitribai Phule Pune University - Pune, Maharashtra
- ▶ **HSC -** Vidya Bhavan Jr College[2013]
- SSC Hindustan Antibiotics
  School[2011]

### Skills

- ▶ HTML5, CSS3
- Bootstrap, jQuery, Ajax, JavaScript,Vue JS, JSON, PHP (Laravel)
- Databases: MySQL, PostgreSQL
- REST API's integration
- Backend Development
- Content Management System
- Version Control Systems like git & bitbucket
- Scrum/Agile

# **Professional Summary**

Passionate web developer with 5+ years of hands-on experience in developing scalable websites/applications using a wide range of front-end and back-end skills like HTML, CSS, JavaScript, PHP Framework (Laravel) & VueJS. Willing to learn and master back-end development. Looking to further enhance HTML5, CSS3, JS, PHP & Vue JS skills as the future web developer.

## **Professional Experience**

### Senior Software Engineer

 Neosoft Technologies International - Pune, Maharashtra | August 2022 to Present

### PHP Developer

• Option 1 Event Services India Pvt. Ltd | November 2020 to August 2022

### Jr. PHP Developer

Vertical Software - Pune, Maharashtra | May 2019 to November 2020

### Projects

#### Harvest time Church

To maintain record of Harvest time church. All their members record. Church accounts details. How much offerings they received ,etc.

Technologies: HTML5, CSS3, Bootstrap5, JavaScript, jQuery, Ajax, MySQL, CodeIgniter(CI)

#### Role in this project

- Design UI For admin to be user friendly. Anyone one can use it easily with less Difficulty
- In Dashboard, Birthday and anniversary of 3 upcoming members. No of zones, no of members, all the contribution recieved,etc.
- In Members Tab, Adding, Editing, Deleting new members. All the members list.
- In Zone Chart, Dividing all the members as per their area and assigning a leader above them.
- In Donation, All the offerings church has recieved from it members.
- In Attendance, Maintaining members attendance of sundays they attended monthwise.

#### **ADIB Digital Museum**

Responsible for maintaining all records for ADIB, including managing their social media and documenting events organized by ADIB Bank. The portal was developed as a 360-degree environment, resembling a virtual museum.

Technologies: HTML5, CSS3, Bootstrap5, jQuery, CodeIgniter(CI), MySQL.

#### Role in this project

- Implemented functionality to upload multiple images and videos for all press releases and news articles related to the bank.
- Developed a feature to add YouTube or Vimeo links for their events.
- Integrated their Facebook and Twitter accounts into the web application using their respective APIs.
- Added PDF reader functionality, enabling the upload and rendering of SOPs, vision, and mission documents in PDF format within the web application.
- Enabled the addition of titles, descriptions, and other details related to their journey, which will be reflected on the frontend.
- Added a Rich Text Editor (RTE) for creating marketing campaigns, allowing the creation of pamphlets for offers and sales to be released in the market.

### LiquiLoans - P2P NBFC

LiquiLoans is P2P NBFC. Liquiloans connect credit worthy borrowers and lenders together in a way that makes borrowing more convenient and lending a lucrative investment opportunity

Technologies: HTML5, CSS3, Bootstrap5, jQuery, Laravel ,REST API's.

#### Role in this project

- Develop REST APIs to seamlessly integrate with RazorPay and BharatPay, enabling them to provide loans to their clients.
- Maintaining all the APIs and addressing any bugs, while also working closely with clients to gather their requirements, ensuring they can effectively use our APIs to provide loans.
- Implementing middleware and the service-repository pattern to optimize and clean up existing APIs, significantly improving their performance.

### MyAdesso

It was a maintenance project. The project was to gather data of medical records.

Technologies: HTML5, CSS3, Bootstrap5, jQuery, Laravel 9, Vue.js, MySQL

- To add translation to the entire project in multiple languages.
- To write 6 API's to gather data from magikCare portal and save it in the system.
- Journey-Session Module To build a json structure based on which to build a dynamic page in frontend. We can add images and videos and RTE data. Based on the gathered data it will reflect in UI