

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