

### CAREER OBJECTIVE:

I would like to work in a healthy, innovative and challenging environment, extracting the best out of me in an organization that enables me to learn and contribute continuously to company's growth and in turn ensuring personal growth within organization.

### CAREER SUMMARY:

- I have total 6 years (6 years 2 months) of professional experience in software development.
- Currently working in **Whatsloan Fintech Company** as Backend Engineer with experience in frontend also from June 2021.
- Worked in Virtual Dusk Private Limited as Web Developer from June 2019 to May 2021 and worked on projects like Souqplace.com an ecommerce website, Cherrymenu restaurant management system, Manazel property management website, Dateroom Rating iOS app etc. and integrated payment gateway and developed REST APIs for iOS and Android.
- Worked in Cuion Technologies Private Limited as Web Developer from June 2018 to May 2019.
- Possess an invaluable project experience working with EVON IT SOLUTIONS, BELGAUM as Software Developer from September 2016 to March 2018. Built many web-based applications and web-based android apps using PHP, HTML and CSS etc.
- Worked on multiple projects for KYC validation where we provide services to validate KYC, some of clients are KGB(Bank), UBI(Bank), Siemens, L& T, Heritage, Manvi pattana, etc. I have integrated multiple third-party Api's to validate Aadhaar card, pan card, voter id, etc. Implemented Authentication and Authorization using JWT token. Created API's to generate Reports monthly or based on custom requirements, also wrote Mongo dB queries to generate custom reports.
- Worked on multiple-projects involving requirement gathering, documentation, development, testing and maintenance.

### TECHNICAL SKILLS:

- **Nodejs STACK:**
  - Built applications using Nodejs Stack and has hands on experience in Nodejs, Mongo dB, Express and Typescript. Built website and blog using Nodejs Stack.
- **Mongo DB:**
  - Knowledge of NoSQL Concepts. Currently using versions **3.6, 4.4.0** and **5.0.0** in various projects.
- **React and Angular:**
  - Worked in Angular 4.0 version. And having basic knowledge of the same. Having knowledge on ReactJs library and fundamentals, looking forward to work on ReactJs in frontend and NodeJS in backend.
- **SQL, AWS:**
  - Knowledge of RDBMS **Concepts**.
  - Worked on EC2 and S3 in AWS
- **PHP, HTML5, Css3, JavaScript, jQuery, Bootstrap, CodeIgniter:**
  - Knowledge of Basic and Advanced Concepts of PHP. In PHP done Projects like **Student Management System**, Visualization App, E-commerce Website and many more.
  - Having experience in building Web applications using PHP, Html5, CSS3, Java Script, Type Script, jQuery, Bootstrap and MySQL.

### PROFESSIONAL CERTIFICATIONS

- **PGP Course** done in JAVA from NIIT.

## EDUCATIONAL QUALIFICATION:

- Completed BE (ECE) with 65.27% from Gogte Institute of Technology, Belgaum in 2014.
- Completed 12<sup>th</sup> with 71% from Raja Lakhamagouda Science Institute College, Belgaum in 2010.
- Completed 10<sup>th</sup> with 80.64% from Vanita Vidyalaya English Medium High School, Belgaum in 2008.

## PROJECT 1:

- **Project title: “UBI PROJECT FOR KCC LOAN”** **Duration:10 months**

**Team Size: 3**

**Description:** Built Application where we can onboard farmers details, validate the data based on farmer's consent, land records, crif report etc, and provide KCC Loan, based on eligibility., The Angular version was 4, and Nodejs version was 10.18.1 and MongoDB version was 4.4.1

**Roles and Responsibilities:**

- Worked in both backend and frontend in the implementation
- Used Nodejs with version 10.18.1, Mongoddb with version 4.4.1 , Angular with version 4 and express in the development of the application.
- Used BitBucket to update and manage the version of the application.

**Technology & Tool:** Nodejs, Mongoddb and express, and Angular.

## PROJECT 2:

- **Project title: “Blog Based Website using Nodejs”** **Duration:3 months**

**Team Size: 2**

**Description:** Built Blog website which consist of admin, and users. I developed Restful Apis for blog. Here Admin and users both can post the blog, but Admin approves the blog before the blog is posted. The users can edit and delete the blogs only which are created by them.

**Roles and Responsibilities:**

- Used Nodejs, Mongoddb and express the development of the application.
- Used BitBucket to update and manage the version of the application.

**Technology & Tool:** Nodejs, Mongoddb and expres

## PROJECT 3:

- **Project title: “TINY OWL “** **Duration: 3 months**

**Team Size: 3**

**Description:** Tiny Owl is an online bidding portal, where admin and user can sale any product, and they can limit time to all individual products after that bidding will stop. Highest bid will get the product.

**Roles and Responsibilities:**

- Responsible for developing UI pages using AngularJS, HTML5, CSS3, JavaScript, jQuery, Bootstrap and JSON
- Developed responsive web pages for smart devices using Bootstrap and media queries
- Worked on creating log-in authentication modules using AngularJS and JavaScript
- Created Angular service and integration with **RESTful APIs**.
- Active participation throughout the entire SDLC from project inception, code development and elaborate testing of various modules.
- Involved in **Agile/SCRUM** process, attending daily stand up and completing tasks in sprints.
- Maintained the code using version control system like **Git**.
- Responsible for all development activities such as Coding, unit testing, implementation and support.

**Technology & Tool:** HTML5, CSS3, JavaScript, jQuery, Bootstrap, AngularJS, MySQL, CodeIgniter and RESTful API.

#### PROJECT 4:

➤ **Project title: “GALA MARBLE WORLD “**

**Duration: 4 months**

**Team Size: 3**

**Description:** Gala Marble World is a marble-based website where user can get all information about marble product, and the main feature is that user can see the visualization of marbles in virtual view. User can select different type of room like hall, kitchen etc. with different type of marble floor. Using which he can feel which marble is suitable for which type of room.

**Roles and Responsibilities:**

- Used HTML, CSS, Bootstrap, Media Queries and JavaScript to build the responsive front-end pages for multi-devices.
- Tested application on multiple Web Browser such as Google Chrome, Firefox, Safari and IE.
- Used BitBucket to update and manage the version of the application.
- Worked in Agile environment and submitted daily status report to team leader.

**Technology & Tool:** HTML5, CSS3, JavaScript, JQuery, Bootstrap, AngularJS, MySql, CodeIgniter and RESTful API.

#### PROJECT 5:

➤ **Project title: “Travholc Ticket Booking “**

**Duration: 1 months**

**Team Size: 1**

**Description:** Travholc Ticket booking is a booking web application where user can book a package for world tours like London Package etc. User can book different tour packages for family. User will get mail once booked and there is maintenance of booked records.

**Roles and Responsibilities:**

- Used HTML, CSS, Bootstrap, Media Queries and JavaScript to build the responsive front-end pages for multi-devices.
- Tested application on multiple Web Browser such as Google Chrome, Firefox, Safari and IE.
- Used BitBucket to update and manage the version of the application.

**Technology & Tool:** HTML5, CSS3, JavaScript, JQuery, Bootstrap, MySql, CodeIgniter.

## PROJECT 6:

- **Project title: “STUDENT MANAGEMENT SYSTEM” a web application using PHP, HTML, CSS AND JQUERY.**

**Team Size: 1**

**Duration: 3 months**

**Description:** Student Management System (SMS) is web-based application software built using PHP for schools and colleges. SMS has five logins viz. a) Admin, b) Teacher, c) Receptionist, d) Parents, e) Students. SMS has many modules like registration, attendance, library management, fees management, maintenance of test records, text SMS module, leave, time table etc.

### **Roles and Responsibilities:**

- Database Design and implementation.
- Designing and development of all the modules of Student Management System.

**Technology & Tool:** HTML5, CSS3, JavaScript, jQuery, Bootstrap, MySQL, PHP.

## PROJECT 7:

- **Project title: “VISUALIZATION ANDROID APP” is a web based android app (hybrid app) using PHP and Android.**

**Team Size: 2**

**Duration: 1 week**

**Description:** Visualization android app is web based android app. The application contains different design patterns of hall, kitchen, bedroom and bathroom. And there are different flooring tile patterns, for flooring of hall, kitchen etc. Initially all the design patterns of hall, kitchen etc are displayed categorically. When one design pattern is selected then that is displayed with choice of different tiles. When particular tile is selected, the design pattern corresponding to that tile is displayed.

### **Roles and Responsibilities:**

- Database Design and implementation.
- Whole Designing and development of the application as per client requirement.

**Technology & Tool:** HTML5, CSS3, JavaScript, jQuery, Bootstrap, MySQL, PHP.

## PROJECT 8:

- **Project title: “HOTEL BILLING” is a web-based application using PHP.**

**Team Size: 3**

**Duration: 3 weeks**

**Description:** Hotel Billing is a web-based application software. It is a ideal solution for hotels and restaurants to simplify the order taking and delivery processes. This application will handle various processes like menu preparation, seat allotting, selecting the product for the order, billing process, order closing and final account assessment. This application also manages the employee payroll, stock management, employee attendance and sms module. This application will greatly simplify and speed up the entire order taking and delivery process.

### **Roles and Responsibilities:**

- Database Design and implementation
- Design and Development of Employee Payroll, Stock Management, Employee Attendance and SMS Module.

#### PROJECT 9:

- **Project title:** “ONLINE SHOPPING” a local based java application using java technology

**Without Database.**

**Role:** Designing, developing code, Testing the code.

**Team Size:** 2

**Duration:** 15-20 days

**Description:** “Online shopping” is a local based java application. In this application the user logins before that authentication are checked. The user is redirected to Menu Section. Here two subsections are there, Garments and Grocery Section. One can switch to any section and purchase products like shirts in garments, and then redirected to Bill Section. Here User can Update, Remove Items and switch back to main Section. Once User Confirms the Order, the Bill is generated and displayed.

#### PROJECT 10: FINAL YEAR PROJECT

- **Project title:** Ration Card Using RFID and GSM Technology

**Team Size:** 4

**Duration:** July 2013 to August 2014

**Description:** We use C# as Programming language and Visual Studio as Environment and Designed Ration Card using RFID and GSM technology. RFID tags were held by Customer may be APL or BPL for authentication purpose and GSM basically used to send messages to Customer for Validation purpose.

**Role:** Designing the Front-End Form, preparing reports, testing.

#### Co-Curricular Activities

- Successfully Completed workshop on Haptic Robotic Arm conducted by **Technophilia Systems** association with **Robotics & computer Application Institute of USA.**
- Participated in the 9th NIIT National IT Aptitude Test.
- Participated in fests like genesis conducted by college.
- Completed a course in ‘C Programming’ conducted by Keonics Training Centre, BELGAUM

#### PERSONAL PROFILE:

Date of Birth : 25th February 1992  
Gender : Male  
Nationality : Indian  
Permanent Address : #35, Channasandra Main Rd, near ITPB Whitefield, 3G Homes Crimson Layout,  
Kadugodi, Bengaluru  
Language Known : English, Kannada, Hindi

#### Declaration

I Vinayak.P.Angadi do hereby declare that the above information is true and the best of my knowledge. I am also confident of my ability to work in a team.

Date:

Place: BENGALURU

(VINAYAK P ANGADI)