# VENKATA ASHOK KUMAR CHEEKATI

Hyderabad, Telangana, India. PIN – 500072.

(+91) 7989-792-823, ashokkumarcheekati221@gmail.com.

## **PROFILE SUMMARY:**

- Software professional with 4+ years of experience in software development with agile development methodologies.
- Experience in system analysis, design, development, maintenance of web-based applications.
- Strong technical skills in creating complex single page applications with Angular framework.
- Experience in developing highly interactive web applications utilizing HTML, CSS, Bootstrap and good understanding in document object model.
- Experience in working with Angular modules, components, templates, directives, pipes.
- Experience in working with Angular routing module, reactive streams library RxJS.
- Experience in developing reactive forms, stepper forms with archwizard and nestedforms.
- Experience in consuming REST APIs in services, using dependency injection and testing APIs in postman.
- Experience in developing Data grids with features sorting, pagination and filtering.
- Ability to work within tight deadlines and effectively prioritize and execute tasks.

### PROFESSIONAL EXPERIENCE:

- Working as a User Interface Developer (UI Developer) in Hefty Creative Technologies,
  Hyderabad. [7th Jan 2020 till now]
- Worked as a Associate Software Engineer in Hefty Creative Technologies, Hyderabad.
  [27th Dec 2017 2nd Jan 2020]

#### **TECHNICAL PROFICIENCY:**

Web Technologies: Angular 7,8,9,10, JavaScript, HTML, CSS

CSS Frameworks: Bootstrap

Coding tools: Visual Studio Code, GitHub, Chrome dev tools

• Project Management Tools: Confluence, Jira, Bitbucket

## **EDUCATION DETAILS:**

- B-tech from Indira Institute Of Technology and sciences (Markapur) from 2012 to 2016.
- Intermediate in M.P.C from Sri Sri Venkateswara junior college(Nandyal) from 2010 to 2012.
- SSC in Good Day Public School (Nandyal) from 2009 to 2010.

# **UI Developer: Heafty Creative Technolotes pvt Itd**

**Project Name**: Isolate accounts

**Description**: Isolate accounts are bank accounts that have no physical existence, are temporary, and transact on behalf of a real, physical account. Also known as a virtual account, a virtual account has a unique account number that makes it easy to trace the funds coming through it and helps to identify the source or the payer.

Project Name: OB Pay

**Description**: OB Pay EBPP is the most customizable electronic bill presentment and payment (EBPP) solution. It supports one-time, recurring, auto payment options. Also provides different payment channels and methods.

# Roles and Responsibilities:

- Involved in development, design and implementation of the front end part of the application.
- Developed the UI Screens using HTML5, CSS3, Bootstrap4.
- Designed the screens in such a way that applications support all size devices with clarity responsive classes and media queries.
- Involved in research, and implementation of JSON derived forms and tables, hence by creating a json file the entire form or table should create and work as expected with all the features.
- Divided big forms into small multiple reusable forms and combined them back with a viewchild approach.
- Created reusable services and components to ensure reusability of the code.
- Developed custom directives and pipes support the applications requirements.
- Implemented lazy loading and made the modules download when the user required, instead all at initial load of the application.
- Altered default change detection strategies so that to ensure reducing unnecessary rendering of the components when really that is not required.
- Implemented view model data flow approach with typescript interfaces to make frontend application independent from the server side changes.
- Used the Mozilla Firefox extension, chrome dev tools, to view and debug HTML, DOM and JavaScript.
- Used GIT for synchronous version control among versions.
- Writing unit test cases and making applications more robust for modifications and errors.
- Used agile methodology for the software development.
- Optimizing application for maximum speed.
- Worked with the team of architects and back-end Developers to gather requirements and enhance the application functionality and add new features.