KEERTHANA C

keerthanachinna97@gmail.com

linked In: https://www.linkedin.com/in/keerthana-

chinnasamy-887203190/

git hub: https://github.com/keerthanachinna

+91-9698443589

Door number B-15,103, Provident Cosmo city, Puthupakkam, chennai-603103

OBJECTIVE:

• To build up a challenging career where I can develop and utilize my potential for the development of the company and myself. Willing to learn at any time and strive for the boom of the company.

- Universally praising team spirit, independent work habits, and channeled energies are major strengths.
- A resourceful, life-long learner, embracing knowledge as a tool for improved problem-solving effectiveness.

TECHNICAL SKILLS:

Languages : C, PHP, Python.

Data Base : PostgreSQL,MySQL, MongoDB.

Web Technologies : Angular, Node JS, HTML 5, Bootstrap 3, JSP, CSS 3

Operating System : Windows Family, LINUX.

Reporting Tools : Jasper Reports 5.6

PROJECT DETAILS:

1. MediSteer (Hospital Management System).

- MediSteer is a Hospital Management System that effectively manages the small, medium and large scale hospitals.
- MediSteer helps in improving operational effectiveness and customer care resulting in reduced costs and medical errors.
- Being a web based product, the end user can access it from any location and data can be restricted based on privileges given to users.

ProjectEnvironment: Node JS, Express JS, Angular 6, MySQL, HTML5, CSS 3, Bootstrap 3, Jasper Report- 5.6.

2. Telemedicine (Hospital Management System).

- **Telemedicine** is a Hospital Management System that effectively manages the small, medium and large scale hospitals.
- Telemedicine helps in improving operational effectiveness and customer care resulting in reduced costs and medical errors.
- Being a web based product, the end user can access it from any location and data can be restricted based on privileges given to users.

Project Environment: Node JS, Express JS, Angular 7, MySQL, HTML5, CSS 3, Bootstrap 3

3. Econsult (Hospital Management System).

- **Econsult** is a Hospital Management System that effectively manages the small, medium and large scale hospitals.
- Econsult helps in improving operational effectiveness and customer care resulting in reduced costs and medical errors.
- Being a web based product, the end user can access it from any location and data can be restricted based on privileges given to users.

Project Environment: Node JS, Express JS, Angular 7, MySQL, , HTML5, CSS 3, Bootstrap 3

4. CampSteer (Campus Management System).

- CampSteer is a Campus Management System that effectively manages the small, medium and large scale colleges and schools.
- CampSteer has been developed understanding the day-today problems faced by colleges and the college staff. Being a web based product, the end user can access it from any location and data can be restricted based on privileges given to users.

Project Environment: Node JS, Express JS, Angular 6, MongoDB, HTML5, CSS 3, Bootstrap 3, Jasper Report- 5.6.

5. JackpotXpress

- Jackpot Xpress allows slot personnel on the casino floor to track incoming jackpots, gather and verify winning patron information, specify tax withholdings and distributions, generate and print the necessary IRS forms for patron signature, and select payout options.
- Jackpot Xpress Professional Edition allows Casinos to send patrons their tax forms digitally through email, thus avoiding paper pushing and reducing requests to reprint forms at the cage

Project Environment: Node JS, Express JS, EJS, Mysql

6. Everi Complains

- Provides real-time tracking for cash and check transactions with your slot system and thirdparty check cashing suppliers
- Casinos have many of the same Anti-Money Laundering (AML) responsibilities as banks. As a result, there is an increased importance on maintaining the absolute highest level of compliance.

Project Environment: Node JS, Express JS, Mysql, angular

WORK EXPERIENCE:

Company Name
 Duration
 Designation
 Everi Holding Pvt ltd, Chennai
 03 – march -2021 to till now
 Associate software developer.

Job Profile : Team Member and Developed the part of the Product Using,

Front End: HTML 5, CSS 3, ejs,Bootstrap 3

Back End: Node JS, ExpressJS **Database**: MySQL,MongoDB

Reporting Tool: **Methods**:agile

Company Name : Oasys Cybernetics Pvt ltd, Chennai

Duration : 23 – October -2018 to 02-march-2021

Designation : Full Stack Developer.

Job Profile : Team Member and Developed the part of the Product Using,

Front End: HTML 5, CSS 3, Angular 6, Bootstrap 3

Back End: Node JS, ExpressJS

Database : MySQL, PostgreSQL, MongoDB

Reporting Tool: Jasper Report-5.6

Methods :agile

Company Name : GUVI GEEKS - Tech Pvt. Ltd, Chennai Duration : 13-July-2018 to 25-September-2018.

Designation : UI Developer.

Job Profile : Summer Internship Program

ACADEMIC PROFILE:

Name of Course	Year of Passing	Name of Institute	University/ Board	Grade
B.E., (Computer Science and Engineering)	April 2018	University College of Engineering	Anna University- Nagercoil Campus	First Class
H.S.C	March 2012	Holy Family Girls Higher Secondary School, Madurai.	State Board of Tamilnadu	First Class
S.S.L.C	March 2012	Holy Family Girls Higher Secondary School, Madurai.	State Board of Tamilnadu	First Class

RESPONSIBILITIES:

• Involving Development activities, Encryption, Debugging, Unit testing, System testing organization and Deployment activities.

- Requirement gathering from customers and implemented new change requests.
- Critical thinking writes quality code creativity, software development life cycle, attention to details. problem solving ability. Handling the AL tools proper way(ChatGPT,Replit)
- Functional support provided to new joiners.

PERSONAL DETAILS:

Language

- English- Read, Write, Speak
- Tamil Read, Write, Speak
- Hindi Read, Write

Hobbiess

- •Watching Movies,
- Pencil Sketching,
- Playing Badminton.