



KEERTHIKA ALAMPALLI

FRONTEND DEVELOPER



CONTACT



Phone

+45 91734906



Email

keerthi1822@gmail.com



Address

Copenhagen SV



EDUCATION



2003 - 2007

Bachelors degree in
Information Technology.



2018 - 2019

Web developer.



Certifications:

- Umbraco
- Azure fundamentals



LANGUAGE

- English
- Telugu
- Danish



PROFILE INFO

I am a dedicated and motivated Frontend Developer with recent experience at a Fintech startup where I utilized the latest Front-end technologies to create interactive and dynamic websites. With a keen eye for aesthetics and a passion for creativity, I am constantly seeking to expand my knowledge and skills in new technologies. As an effective team player, I have experience collaborating with individuals both locally and internationally.



WORK EXPERIENCE



Frontend Developer - Plata

Jan 22-July 22

I developed an application featuring an automated registration process utilizing React and integrated Mitid within the application. I employed DRY (Don't Repeat Yourself) principles to ensure application consistency. Additionally, I provided guidance to student employees on React programming and application development.



Web Developer - CodeArt

Nov 20-June 21

Created end-to-end user-friendly and interactive profile management tools utilizing the functionalities of React hooks. I am also accountable for developing websites utilizing Content Management systems such as Umbraco and Contentful, as well as tools like GraphQL and Gatsby.



React Developer - Cyrix

Sep 19-May 20

Developed a dashboard that provides an interactive and user-friendly representation of the customer journey within a particular store, utilizing HighCharts and React as the primary tools.



MY SKILLS & EXPERTISE

Programing languages:

- HTML
- Javascript/TypeScript

Libraries:

- React
- Highcharts
- Jest/RTL

Others:

- Node Js
- MS Data studio

Query Languages

- GraphQL
- MySQL

CMS:

- Umbraco
- Contentful

Styling Languages:

- CSS
- Tailwand CSS
- Styled Components

Tools:

- GIT
- Jira
- Gatsby