

Pakin Basker P Software Engineer Computer Science And Engineering Vel Tech University, Chennai.

J +91-73583 60090 **■** pakinbaskerp@gmail.com • Pakin basker p **m** pakinbaskerp

EDUCATION

•Vel Tech University 2019 - 2023

B. Tech, Computer science and engineering, Chennai Percentage: 80

•Grace Matric hr sec school

Board of Intermediate Education, Chennai Percentage: 75

Grace matric hr sec school

Board of Secondary Education, Chennai Percentage: 96.5

EXPERIENCE

• Eddy Tech May 2023 - present

Software developer intern

remote

Work :- Working collaboratively with a team to develop and enhance software applications for process work flow, gaining hands-on experience in coding, debugging, and problem-solving.

SoftSkill: Daily scrum meeting to discuss every day progress and key features of the products.

Tech stack:- javascript, java, react js, rest api, graphql, node js, Gitlab.

 Accenture Apirl 2022 - June 2022

ASE intern

Learning: learned Implementing a video conference app which displayed a live stream coming via Nginx server in HLS

Tools:-Developed service under html, css, javascript.

PERSONAL PROJECTS

•My Portfolio

pakinbaskerp.qithub.io

•Password Generator (iava)

Sep'21

2017-2019

2016-2017

- Implemented a Random Password Generator using Java. Developed a Console Application for password generator. Based on the user input, the program generates a random password that meets the specified criteria

•URL Shortener Project (Java)

July'22

- A URL shortener is a service that converts long web addresses into shorter, more manageable URLs. It makes sharing and remembering URLs easier, while tracking and redirecting users to the original long URL.

•Hotel Management WebApp (Java, Spring boot ,My SQl)

Dec '22

- Created a hotel booking platform using Java and Spring Boot, enabling users to search and reserve accommodations, view room details and amenities, and receive real-time confirmation.

•Customer Churn analysis (python,react js)

Jan'23

- we designed and developed a web application for customer churn prediction. The application uses machine learning algorithms. The application takes in customer data, such as demographics, purchase history, and customer interactions, and feeds it into a trained machine learning model.

TECHNICAL SKILLS AND INTERESTS

- Technical skills: Core Java(Advanced), JavaScript(Intermediate), Python(Beginner), ReactJs(intermediate), Git(intermediate)
- Developer Tools:PyCharm, VS Code, Spring Tool Suit-4, Eclipse, Gitbash , Excel
- Databases: MySQL(Intermediate), Oracle(Intermediate)
- Soft Skills: Leadership, Practical Learner, Self-Learner, Team performer
- Platform:Linux, Windows
- Areas of Interest: software developer, Backend Developer, Product developer
- Languages: Tamil, English

CERTIFICATION

•AWS academy -cloud foundation

April'22

•Ready, Set, Agile! Program-Accenture

Oct '22

•Developer Program Certificate -Cognizant

Feb'22