



Pakin Basker P

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

+91-73583 60090
✉ pakinbaskerp@gmail.com
📞 Pakin basker p
📄 pakinbaskerp

EDUCATION

- **Vel Tech University** 2019 - 2023
B.Tech, Computer science and engineering, Chennai Percentage: **80**
- **Grace Matric hr sec school** 2017-2019
Board of Intermediate Education, Chennai Percentage: **75**
- **Grace matric hr sec school** 2016-2017
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** April 2022 - June 2022
ASE intern virtual
 - **Learning :-** learned Implementing a video conference app which displayed a live stream coming via Nginx server in HLS format.
 - **Tools:-** Developed service under html, css, javascript.

PERSONAL PROJECTS

- **My Portfolio**
pakinbaskerp.github.io
- **Password Generator (java)** Sep'21
 - 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