

# Priya Pareek

[priyapareek635.github.io/Portfolio/](https://priyapareek635.github.io/Portfolio/)  
[linkedin.com/in/priya-pareek-9b9089153/](https://linkedin.com/in/priya-pareek-9b9089153/)

Email: priyapareek635@gmail.com

Mobile: +91 86 3967 4378

## CAREER OBJECTIVE:

Looking for a career opportunity that will allow me to utilize my problem solving skills and attention to detail to design, develop and implement systems.

## EDUCATION:

B.Tech (C.S.E)	GMR Institute of Technology, Rajam, Andhra Pradesh	2016-20	8.47
Intermediate(12th)	Sri Chaitanya Junior College, Srikakulam, Andhra Pradesh	2014-16	92.9
10th	Modern Convent School, Ponduru, Andhra Pradesh	2013-14	9.2

## WORK EXPERIENCE:

Anpan Inc. (Yokohama, Japan)

(Jun'20 - Present)

- Designed UI/UX for the User and Seller Portal using Figma
- Developed the seller portal using HTML, Sass, Javascript and Bootstrap
- Developing a user portal for Anpan using Angular in which users need to create their own profile and in the product users can create and delete post feeds and also can do messaging with friends.

## INTERNSHIP EXPERIENCE:

Kotozna Inc. (Fukuoka, Japan)

(May'19 - Oct'19)

- Design, develop chat application
- Configure and test the application over AWS Cloud
- Manage and monitor all installed systems and infrastructure
- Monitor and test application performance for potential bottlenecks, identify possible solutions, and work with developers to implement those fixes

Tammina Infotech Pvt Ltd (Visakhapatnam, India)

(May'18 - Jun'18)

- Designed part of the backend where customer/user information is stored and verified. Database design and development (MySQL)

## PROJECTS:

Portfolio

Team Members: 1

Role - Software Developer

(Dec' 20)

Personal Static website to know more about me and my experience.

Mining Interesting Aspects on Reviews using Deep Learning and SVM

Team Member: 4

Role - Team Member

(Dec' 18 - Apr' 19)

In this project initially we design a search engine in such a way that it collects the reviews of a product which was searched by user. For this project we are using Twitter, Instagram and Facebook API's to connect with the search engine. It was designed in such a way that if user search for a particular product then it will compare with all the connected API's and will give the best review of the product.

## Entertainment(Online Movie Rental System)

Team Members: 4

Role - Team Member

(Mar'18 -Apr'18)

This project was designed to give the new movies with high in online by paying some rent for the particular movies in the website.If the required movies are not there in the website then the user can send the request to the admin (in the website request form is available for the users, otherwise they can send mail as a query for the given mail) by that they can get the requested movie with high quality.

## COMPUTER SKILLS:

Languages	: C, Java, Python, HTML, JavaScript, TypeScript, SQL, CSS/Sass
Frameworks	: Angular, Vue, Bootstrap, Wordpress
Web server	: Apache Tomcat
Tools	: BitBucket, Git, Github, Jira, Postman, Docker, Jenkins
Cloud	: Amazon Cloud(Deployment Experience), Microsoft Azure
Design	: Figma, Adobe Photoshop

## RESEARCH PAPERS:

- Published a paper "[Steganography - A data hiding Technique](#)"
- "Brain Computer Interface using Virtual Reality Environment and IoT" presented at NIT-Warangal.
- Done research on "Extensive study of Opinion Mining on Product Reviews".

## PERSONAL DETAILS:

Date of birth	:	2-May-1999
Father Name	:	Rajkumar Pareek
Gender	:	Female
Citizenship	:	India
Languages Proficient	:	English, Hindi & Telugu
Address	:	Opp. Ambedkar Statue, Main Road, Ponduru, Srikakulam(Dist), Andhra Pradesh
Passport Number	:	S5314644 (Valid upto 25/10/2028)