

Priya Pareek

Mobile: +91 8639674378

Email: priyapareek635@gmail.com

Address: Sri Annapurna Enterprises, Opp. Ambedkar Statue, Main Road, Ponduru, Srikakulam Dist, Andhra Pradesh -India

GitHub: https://github.com/PriyaPareek635
Personal Technology Blog: techsavvypriya.com
https://www.linkedin.com/in/priya-pareek-9b9089153/

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

2016-2020 Bachelor of Engineering/ Technology

Major : Computer Science and Engineering

University: GMRIT, Rajam, India

CGPA : 8.47/10

2014-2016 Senior High School

School : Sri Chaitanya Junior College, Srikakulam

Marks : 92.9% (First class with Distinction)

WORK EXPERIENCE

Employer : Anpan

Duration : June 2020 - Present

Location : Yokohama, Japan (Currently Working from India)

Designation : Front End Engineer

Type of Company: Software Design and Development

Core Responsibilities

- Designed Ui/Ux for the User and Seller Portal using Figma
- Developed the seller portal using HTML, Javascript and Bootstrap
- Developing a user portal for Anpan using Angular
- Follows Agile Methodology (Attending Daily Scrum, Retrospective, Sprint Review and Planning)

INTERNSHIP EXPERIENCE

Employer : <u>Kotozna</u> Inc.

Duration : May 2019 - Oct 2019 Location : Fukuoka, Japan Designation : Internship

Type of Company: Software Design and Development

Core Responsibilities

- Design, develop chat application
- Follows Agile Methodology (Attending Daily Scrum, Retrospective, Sprint Review and Planning)
- 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
- Write and maintain custom scripts

Employer : <u>CIITS</u> Inc

Duration : 2 Months (May 2018 - Jun 2018)

Location : Visakhapatnam, India

Project : Assessing Invariant Mining Techniques For Cloud Based Utility Computing

System (Link)

Activities : Designed part of the backend where customer/user information is stored

and verified. Database design and development (MySQL)

SOFTWARE PROJECTS

Project <u>Mini Project</u> - Twitter Sentiment Analysis(Dec'18 - Apr'19)

- o Role Team Member
- o Language Python, HTML, Flask, Django
- Purpose Searching and dividing the tweets into positive, negative and neutral.
- Project <u>Tic Tac Toe</u> Development of Tic Tac Toe Game (Nov'18)
 - o Role Team Member
 - o Language C
 - o Purpose Play Tic Tac Toe game in computer as a single player
- Project <u>Gambit</u> Development of Tennis Game (Sep'18)
 - o Role Lead Designer
 - Language HTML Canvas, JavaScript
 - Purpose Single and Multi player game with various scenarios
- Project Flicks Development of Online Movie Rental System (Sep'18)
 - o Role Lead Designer
 - o Language HTML, PHP, JavaScript Database MySQL Application TomCat
 - o Purpose Designed a website where customers can login, view, download movies
- Project <u>Athenaeum</u> Library Management System (Sep'18)
 - o Role Lead Designer
 - Language Java Database MySql Application TomCat
 - Purpose Designed a system to manage inventory, issuance of books

COMPUTER SKILLS

• Coding/Language : C, Java, Python, HTML, JavaScript, Bootstrap, Angular, TypeScript

Database : Oracle 10G, MySQL, HeidiSQL

• Web server : Apache Tomcat

Tools : Git, BitBucket, Jira, Slack, Postman, Visual Studio
 Cloud : Amazon Cloud(Deployment Experience), Microsoft Azure

Designing Tools : Figma, Adobe Photoshop

RESEARCH PAPERS & CERTIFICATIONS

• Published a paper "Steganography - A data hiding Technique".

- "Brain Computer Interface using Virtual Reality Environment and IoT" presented at NIT-Warangal in Sep' 2018.
- Research in progress on "Extensive study of Opinion Mining on Product Reviews" as a term paper.
- AWS Cloud Practitioner 2020 (Second Edition) by AWS.
- Problem Solving Certificate by HackerRank.
- Code Your First Game: Arcade Classic in JavaScript on Canvas by Udemy.

RECOGNITION & AWARDS

- Winner of "Intel Edge AI" Scholarship by Udacity.
- Winner of "Google India Challenge" Scholarship by Udacity, India (Year 2017-18)
- Lead Coordinator of "ACM Student Chapter" in GMRIT(2018-20)

EXTRACURRICULAR ACTIVITIES

- Participated in Code Debugging Contest in TECHNOZION-2018 conducted by NIT Warangal.
- Participated in Paper Presentation in TECHNOZION-2018 conducted by NIT Warangal.
- Coordinator of "Future India Club(FIC)" conducted by THE HINDU newspaper (Sep'18)
- Participated in the Android App Development workshop in STEPCONE (Feb'18)
- Participated in Code Debugging Contest at National Level Technical Fest(STEPCONE) (Feb'18)
- Winner of "Haunt The Color Ball" event conducted in GMRIT (Jul'17)
- Winner of 1st Prize in Cricket during the Sports Day at GMRIT (Mar'17)

PERSONAL

Date of birth : 2-May-1999 (Female)

Citizenship : India

Languages : English (Fluent), Japanese (Very Basic), Hindi (Native)

Reference : Mr. Manoj Parik

VO Manager, User Trust & Safety

Google Japan

Email: manojparik@google.com Cell:+81 70 2815 3146