

Uma Prasad Das

Software Developer

A skilled **Frontend Developer** with 2 years of experience. From bug bashing to architecting cost-efficient solutions, I'm dedicated to crafting clean, efficient, and innovative software. Specializing in **Angular, React, Java** and more. Seeking a challenging role to apply technical proficiency and problem-solving skills.

✉ umaprasaddas1999@gmail.com

📍 Bangalore, India

🌐 [linkedin.com/in/uma-das-79531b192](https://www.linkedin.com/in/uma-das-79531b192)

☎ +91-8658766928

🌐 uma-das-portfolio.netlify.app

🐙 github.com/CodeWithUma

WORK EXPERIENCE

Software Developer

Panasa Technology

05/2023 - 11/2023

Developed and maintained a payment gateway app for seamless transaction within countries.

Achievements/Tasks

- Collaborated closely with Business Analysts, User Experience (UX) designers, and Quality Assurance (QA) testers to ensure comprehensive project outcomes,
- Defined clear and detailed tasks for development team members, fostering efficiency and productivity,
- Provided mentorship to 3 junior frontend developers, documenting best practices to promote knowledge sharing and skill development within the organization,
- Successfully led the migration of the UI from Flutter to Angular, resulting in a 12% increase in views,
- Technologies used - Angular, React, JIRA, Javascript, HTML, CSS, Git

Software Engineer

CitiusTech Healthcare Technology

11/2021 - 06/2023

Developed and maintained a healthcare tracker app which tracks, and saves details of patients with their medical health history.

Achievements/Tasks

- Participated in code reviews with the product team and gained feedback from senior engineers and experience in writing custom and scalable code.
- Revamped healthcare website pages using GE Healthcare Edison Design System (EDS) styles, resulting in a 25% increase in user engagement.
- Created unit test cases to cover 85% of the code, making the web app more stable and reliable.
- Participated in the GE Healthcare Bug Bash event, helping to make operations 10% more efficient.
- Improved website performance and speed through optimization techniques by 25%.
- Technologies used - Angular, Rally, Javascript, HTML, SASS, Git, Jenkins

EDUCATION

Bachelor Of Technology (ECE)

National Institute Of Science and Technology

06/2017 - 06/2021

Courses

- Specialization in ELECTRONICS AND COMMUNICATION ENGINEERING

TECHNICAL SKILLS

Angular

ReactJS

Typescript

Javascript

HTML5

CSS3

SASS

Git

SOFT SKILLS

Creative Thinking

Communication

Leadership

Problem-solving

Collaboration

PROJECTS

Personal Expense Tracker

- Web Application to help track expenses and also to empower seamless financial planning and organization.
- **Technologies Used** - React JS, Javascript, HTML, CSS.

TextUtils - An Online Text Conversion Tool

- A versatile text manipulation tool designed to simplify tasks like word counting, character counting, and formatting while offering conversion options for uppercase, lowercase, and sentence case transformations.
- Added functionalities that provides clipboard support, a download feature, and a text cleaning tool for enhanced user convenience.
- **Technologies Used** - React JS, Javascript, HTML, CSS.

Xliff - An Online Editor

- Developed an online XLIFF editor facilitating the seamless modification of XML Localization Interchange File Format (XLIFF) files.
- Added some functionalities for users which can upload, edit, and download XLIFF files through a user-friendly interface, simplifying the localization process for software projects.
- **Technologies Used** - Javascript, HTML, CSS.

CERTIFICATES

The Introduction to ORACLE 11g:SQL
(05/2018 - 06/2018)

Awarded completion certificate from NIST college.