# Prerna Gupta

# SOFTWARE DEVELOPER

Proficient software development professional with **2 years** of experience bringing enormous talents for software design, development and integration.

I have enhanced performance of over **5 applications** which are currently live using **ReactJS**, **Redux**, **Flutter**, **NodeJS**, **ARVR**.

Offering advanced knowledge of in-demand programming languages. Background writing code and developing systems for software applications.

#### **EXPERIENCE**

# Innobit Systems Pvt Ltd, Greater Noida - Frontend developer

October ,2022 - Present

- Developed visually stunning and responsive web applications by merging functionality with design principles, leading to a 25% increase in user retention and a 20% decrease in bounce rate
- Led the frontend development efforts for a dynamic project, utilising advanced proficiency in HTML, CSS, and JavaScript, along with expertise in React and Angular frameworks.
   Strategically optimised the user experience, leading to a notable 40% increase in user engagement.

# JIL-IT, Sahibabad-SD Intern

July, 2022 - Sep, 2022

- Implemented Angular methodologies to develop responsive interfaces capable of seamless adaptation across various devices, leading to a significant 30% improvement in user satisfaction and a notable 20% increase in conversion rates.
- Orchestrated the development of a cutting-edge Angular-based user interface, optimising for diverse devices and screen sizes; increased user engagement by 40% and reduced bounce rates by 25%
- Through my hands-on experience and collaborative approach, I
  have successfully delivered projects that meet both client
  expectations and industry standards.

Contact No: +91-9717221675
Email: pg178327@gmail.com
Linkedin: linkedin profile
Address: N-27, Uttam Nagar,

New Delhi-110059

GitHub:

https://github.com/prerna1968

#### **SKILLS**

- JavaScript
- Typescript
- Flutter
- Dart
- Linux C
- Solidity
- MYSQL
- React Js
- React Native
- Redux
- Bootstrap
- ANT Design
- Material UI
- Django
- Github
- Figma
- Jira
- Bitbucket
- User Acceptance Testing
- Version control systems
- AngularJS
- Jira and Confluence
- RESTful APIs
- Javascript
- Angular JS
- Bug Resolution
- Docker
- NextJs
- NodeJs

# **PROJECTS**

# Samarth Elder care

- Samarth Elder Care provides comprehensive care and companionship services, ensuring that the children have peace of mind and visibility that their elderly parents are safe, healthy, and happy.
- Our approach to elderly care in Noida is designed to address the unique needs of each senior citizen we serve.
- Tools: Redux, Flutter, NodeJs, ReactJs, SQL

• Link: Project link

# **Smart Cosmos**

- Using Smart Cosmos, you can digitise your products at source, giving you complete transparency and traceability from the factory, to your warehouses, to your stores and everywhere in between.
- Technology Used: HTML, CSS, JS, Python, ReactJS

• Link: Project link

# Project Management System (PMS)

- Project management systems are comprehensive platforms designed to streamline the planning, execution, and monitoring of projects from inception to completion.
- Key Features: Task Management, Scheduling and Timeline Reporting and Analytics.
- Tools: HTML, CSS, JS, Python, ReactJS

• Link: Project link

# Nyayadhish

- Developed a Court Case Management Website using HTML, CSS, and JavaScript to facilitate efficient scheduling and tracking of court cases.
- Utilised Python for backend development to handle data processing, database management, and server–side logic.
- Implemented React JS for building interactive and adaptable user interfaces, elevating user engagement.
- Technology used: HTML, CSS, JS, Python, React JS

• Link: Project link

#### **EDUCATION**

# **Bachelor of Technology**

(2019-2023)

ABESIT ,Ghaziabad Percentage - 76.64 %

### Intermediate

# **VV DAV Public School**

(2018-2019)

Vikaspuri ,Delhi Percentage - 70 %

# **High School**

# VV DAV Public School

(2016-2017)

Vikaspuri ,Delhi Percentage - 80 %

# CERTIFICATES & VOLUNTEERING

#### **Patent Published**

My project patent has been published on government portal

**Title**: AI powered system for detecting signs of ageing and deterioration in scaffolding equipment.

ApplicationNo :202311043561A

# **Command Line in Linux**

Coursera

# Modern JavaScript: ES6 Basics

Coursera

## **LANGUAGES**

English, Hindi