

**Mr. Prasad Pullakura**  
S/o : Ramachandraiah



[prasadpullakura56@gmail.com](mailto:prasadpullakura56@gmail.com)

Dist.: Thirupathi, Post: Athivaram-524421

+91-9014108030

### OBJECTIVE :

I am actively seeking a responsible position that offers both professional challenge and growth opportunities, with the aim of supporting and enhancing the cooperative objectives of the company. My goal is to become an integral part of a progressive organization.

### EXPERINCE

With a solid foundation of 1+ years' experience in developing dynamic web applications, web services, and APIs using Python Django, MySQL, HTML, CSS, jQuery, and JavaScript, as well as providing technical support, I am now seeking a challenging role where I can utilize and expand upon my expertise in a professional environment.

**Company Name** : Kavin Tech Corporation.

**Work Period** : May2022-June2023

**Profile** : Software Engineer.

### PROJECT MANAGEMENT:

**Company Name: Kavin Tech Corporation – Bangalore**

#### Online Exam Platform:

##### Description:

As part of a team, I developed an online exam platform that allowed users to register and take a customized exam based on their position and experience. That platform was designed to be user-friendly and included features such as an intuitive registration process and a personalized exam interface. After completing the exam, users were presented with their results and feedback.

- Technologies Used: Django, Mysql, Html, Css, Javascript, JQuery and Visual Studio Code Were employed in the project's development and implementation

**TFSV -Lead Investigator:** Dr. Bhanu Prakash Nunna, Director, Centre for Victimological Studies.

##### Description:

This research project focuses on studying the prevalence and impact of Technology Facilitated Sexual Violence (TFSV). The objective is to gain a deeper understanding of this issue and its implications.

- Technologies Used: Django, AJAX, HTML, CSS, MySQL, JavaScript, jQuery, and Visual Studio Code were employed in the project's development and implementation.

#### Student Study Portal

##### Description:

The "Student Study Portal" is a comprehensive web application built on the Django framework, designed to enhance the learning experience for students. This portal offers a centralized platform where students can access various tools and resources to support their academic journey. With eight distinct sections, it provides a one-stop solution for students to organize their study materials and stay productive.

- Technologies Used: Django, Python, SQLite, HTML, CSS, Javascript, JQuery and Visual Studio Code were employed in the project's development and implementation.

**TECHNICAL ACQUAINTANCE:**

**Languages** : Python

**Databases** : MySQL, SQL Server 2005 & MS-Access.

**Programming Languages** : Python

**Web technologies** : HTML, jQuery, JavaScript, CSS

**Operating Systems** : Windows family

**Tools / Software** : Visual Studio, Notepad++, MySQL workbench, XAMPP Server, GitHub

**EDUCATION/QUALIFICATION:**

Degree/Examination	Institution/School	Score	Year of Passing
DEGREE	Viswam Degree College	80%	2017-21
INTERMEDIATE	Viswam Junior College	87%	2015-17
S.S.L.C	ZPP High School Athivaram	65 %	2015

**DECLARATION:**

I affirm that the information provided above is accurate to the best of my knowledge, and I have full confidence in my ability to effectively collaborate and contribute as a valuable team member.

Date:  
Place:

Yours obediently,  
(Prasad Pullakura)