

# SRI DHARMASTHALA MANJUNATHESHWARA COLLEGE

**(AUTONOMOUS)**

# Ujire – 574240 DEPARTMENT OF BVOC

**(SOFTWARE AND APPLICATION DEVELOPMENT)**

# PAURŌHITYA

By

|  |  |
| --- | --- |
| AMOGHAVARSHA | 221303 |
| ANISH | 221304 |
| PRAJWAL | 221332 |
| IBBANI | 221318 |
| MONIKA | 221328 |

### PROJECT TITLE: PAURŌHITYA

**ABSTRACT**

An Paurōhitya is a digital platform which allows you to enroll or book your pooja at your fingertip. At first if we need to conduct a pooja in our home we need to search for a priest fix a good date and many other things to do which was a slight burden process to us. By using our website people can talk to priests through online or register your pooja through online. So by registering your pooja details in our website we provide a excellent priests to you to conduct pooja at your place for your pooja, which will automatically help you in terms of saving time, stress, etc..

### PROBLEM STATEMENT

Conducting a pooja or function at a busy cities like Bengaluru, Mumbai, etc is a big burden because of insufficient of time, lack of contact of priests or else less knowledge of pooja. So finding a priests for a pooja in major cities is a major problem for people.

Our website is a solution for all these things you can contact a astrologer to fix a good day and date for you pooja, you can register your pooja with all details so we will provide priests to perform pooja at your venue and date. By using our website you can also get a knowledge about every pooja in Hindu mythology. So hereby, we can say that our website is a solution for all the problems mentioned above. Moreover, everything will be in fingertip so it will be easy for users to resolve the time issue.

**PROJECT FRAMEWORK =React.js**

**Hardware requirement specification:**

**Operating System:**Windows 10/Windows 11

**Hard disk:** Minimum 40 GB

**RAM:** Minimum 512 MB

**Processor –** Minimum Pentium Dual Xenon Processor Keyboard and Mouse

## 1.MODULES USED:

Project modules:

Registration module1: After Registration of your pooja, all the details or data should be accessed and notified by admin.

Astrologer module2: Users can have access to contacts of astrologer where they can contact or talk with astrologer easily.

Administrator module 3: Admin should have access to this module to view all the data related to registration, payments, etc.

### key features:

1. Sign in / Signup
2. Compendium
3. Payments
4. Astrologer Contact

### Signin/Signup -

Users can create or login their account with email or mobile number followed by OTP Verification. After successful verification you will be accessed to our website where you get all features to use.

### Compendium –

Users can get to know a book information about every pooja, what is it for and what will be the cost for it to be done.

### Payments -

Users will be able to make payments through online by using UPI, NEFT, etc.

### Astrologer Contact-

Users will be accessed to contacts of astrologer so they can ask their horoscope details and related topics which will be made easy for people.

### Bibliography –

[https://www.coursera.org](https://www.coursera.org/) [https://youtube.com/@CodeWithHarry?si=m0Iug9vj2O070UMN](https://youtube.com/%40CodeWithHarry?si=m0Iug9vj2O070UMN)