NAVEENKUMAR S

Quick Learner, Problem Solver, Team Player, Idea Explorer

OBJECTIVE:

To contribute my abilities, intelligence and skills to a dynamic and growing organization along with acquiring new technical skills and competences that gives me scope for upward movement.

ACADEMIC DETAILS:

DEGREE	INSTITUTE	YEAR	%
B.E CSE	P.S.V. COLLEGE OF ENGINEERING AND TECHNOLOGY	2023	89.4%
HSC	GOVT HIGHER SECONDARY SCHOOL	2019	76.33%
SSLC	GOVT HIGHER SECONDARY SCHOOL	2017	86%

PROJECT 1:

VILLAGE CAB BOOKING SYSTEM:

We introduced a cab booking system project in Python, focuses on mainly dealing with customer's booking details with their respective bill amounts. Cab booking system is a user-friendly software system. The main objective of the system is to book cab to pick up from one station to other station. The user can create and make login, they can choose the place they need to be dropped. the fair will be showed.

PROJECT 2:

IMPLEMENTATION OF VIRTUAL MOUSE USING HAND GESTURE:

A virtual mouse is software that allows users to give mouse inputs to a system without using an actual mouse. A virtual mouse can usually be operated with multiple input an ordinary web camera. A virtual mouse can usually be operated with multiple input uses web camera works with the help of different image processing techniques.

AVOWAL:

I hereby declare that the above-mentioned information is true to the best of my knowledge.

NAVEENKUMAR S

- ↑ #No.479, Kokkalur (Vill), Pernambut (Taluk), Vellore (Dist) 635810
- **\ +91 7981185619**
- **■** naveensrini2002@gmail.com
- https://www.linkedin.com/in/naveen kumar-s-99b39322a
- https://github.com/naveengold31/
- https://naveengold2002.000webhost app.com/sprint%201/login.html

TECHNICAL SKILLS:

- Languages: C, Java, Python, PHP, SQL.
- Web Technologies:
 HTML, CSS, XML, Java Script.
- Softwares:

OOAD, Apache Tomcat, ArgoUML, Eclipse IDE, Netbeans IDE, Android Studio, PyCharm.

• Operating Systems:

Microsoft Windows, Linux,
Unix, Ubuntu.

• Excellent in MS Office, MS Word, MS Excel, MS PowerPoint.

ACHIEVEMENTS:

- National level Technical Symposium Conducted by the Phantasm'22-Certificate for Appreciation of Line Break.
- Completed "Python & machine learning" Internship conducted by Son Software Solutions - Coimbatore.
- Completed "Mobile Application Development" Internship conducted by the Shiash Info Solutions Pvt Ltd in Chennai.
- 7th National Conference Conducted by NCI-RSEM'22 – Certificate of Excellence in Paper Presentation.

LANGUAGES KNOWN:

English, Tamil and Telugu