MobilePhone +918149417113 +918421187765

> Address :Sr.no.94,Rajivgandhi Colony,Taravadewasi, Pune Pin-411060

Email:

akashkasar2308@gmail.com

Career Objective

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

Summary

- 6+ years of experience in java developing. Senior full stack developer
- Expertise in application development using Java technologies.
- Having hands on experience in Frameworks java, servlets , networking and swing.
- Ability to quickly understand and requirements and code as per the design.
- An effective team player with planning, execution skills and adaptability.

Education

B.E.Computer Engineering2017University Of Pune , Pune.Grade: First Class

Professional Experience

Software Developer at Schaffen Techno Pvt.Ltd Pune. Designing , developing, implementing, and maintaining enterprise applications.

Technical Skills

Version Control:GIT

Eclipse, Visual Studio Code, JDev

Software/Tool(s):

Projects

	Happy Bus Client
	Technology:- springboot,API,Core Java,AdvanceJava,Swing,Servlet,Html,CSS,Angular Js, Hibernate,AWS,microservices.
Responsibility	Responsible for create connection between agent and customer using java networking,Jdbc Connection,Angular js,hibernet,servlet ,swing
Description	Happy Bus is a software application the main purpose of this application is providing the online bus ticket booking for customers.The Application maintaining the records of passenger details, seat availability, price per seat, bill generation and other things. The main modules being contained in this project are Booking Module, User Module, and Customer Support Module. And it contains some of the Roles in the project they are Super Admin Role, Travel Admin Role, Agent Role, Passenger Role and Customer Support Role. Application migration from old version or other apps can be done easily as it developed using swingandservlet services concept
BEProject	FireFighterDrone
Technology	EmbeddedC,HTML,CSS
Responsibility	Development of code as per the requirements which in- cludes user interface and business logic, Resolve the issues and reply to queries in a timely manner.
Description	Fire Fighting Robots were controlled by electronic devices mounted on them. Fire fighting is traditionally done using firemen and fire engine. Later it was change to fire fighting robots. Our project aims to control and provide a solution using a fire extinguisher and any such mechanism fitted on a Drone. Fire detection is harmful job that invariably put the life of a fire fighter in danger. By putting a fire- fighter drone to perform this task in a in-accessible fire-prone area, it can aid to avoid and/or-prevent untoward incidents or the loss of lives. This work describes the davelegment of a fire

aid to avoid and/or-prevent untoward incidents or the loss of lives. This work describes the development of a Fire fighting Drone equipped with the basic fighting equipment. In literature we have not found any such attempt being made. Fire Fighter Drone is designed for usageintheextremeconditions.Itcanbeoperatedand controlled by remote user and has the ability to extinguish flame after locating the source of fire. It is controlled with a monitoring system and operates through wireless system.

BEProject	RemoteDesktopControlviaSmartPhone
Technology	CoreJava,AdvanceJava,Swing,Servlet,Html,CSS
Responsibility	Development of code as per the requirements which in- cludes user interface and business logic, Resolve the issues and reply to queries in a timely manner.
Description	Remote Desktop Control via Smartphone is an android application that provide services based wireless handheld devices. With this Mobile Application you can create connections to almost any computer, and then control the keyboard or mouse of the remote computer. It allows you

Interests and Activities

Problem Solving, Programming. Photography,Listening songs.