

 \bowtie

pr.gupta1993@gmail.com

[] 9092951847

0

chennai

in

linkedin.com/in/prashantgupta-31023b10a

() cithu

github.com/prguptadev

SKILLS

JAVA

SQL

Spring Boot

ETL-Informatica

OpenShift Container Platform

Hibernate

Python

Maven

graphQL

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

swimming

Badminton

Table Tennis

Cricket

Electronics-Automation

Prashant Gupta

Full Stack Developer

Interest to work with ground breaking ideas, To work in environment with full of concepts, Strive to achieve better personal and professional skills.

WORK EXPERIENCE

Developer

Standard Chartered GBS

07/2018 - Present Chennai

- Currently working on Migration to convert the legacy code of EJB into maven and integrated with Tomcat and docker along with git migration from SVN. Roles & Responsibility:- writing beans, changes usages in JSP, Controllers, properties file. checking functionalities. Attending Sprint meeting, daily updates.
- Developed Soft Token technology to change the OTP methods I Worked on back office to generate token and register or de-registration of the mobile device for Soft Token.
 Java with Spring-hibernate frameworks is using for implementation.
- Developed Maven based the Banking Web -app for visually impaired people during training. For visually challenged people security is a major concern so, interfaced the biometric and used scripts for screen reader and text to speech.

PERSONAL PROJECTS

Participated in Hackathon with 2 factor Authentication. (06/2019 - 07/2019)

Google Authentication with pic-Captcha for human verification. Maven project for additional security to get rid of OTP. puzzles images need to align in order to complete images algorithm, helps in human verification to login user.

Raspberry Pi based Alexa for home automation. (12/2018 - 01/2019)

Amazon Alexa API used in Raspberry Pi and create skills for home automation and able to make light on/off and still working to operate other devices.

Anti-theft security system using Arduino and RFID. (08/2016 - 10/2016)

 System for Smart mall, using RFID card and Arduino, auto detect of an object if not billed a message will be sent to a responsible person or buzzer will trigger.

ACHIEVEMENTS

National Service Scheme(NSS) serve as Vice President (07/2015 - 05/2016)

Club in VIT University for helping or awareness to people for social cause.

Paper on Robotic Arm with Real-time image processing got published in Vol 6, Issue 03, March 2018. In International Journal of Advanced Research, A CrossRef Indexed Journal. (12/2017 - 05/2018)

Robotic arm with image processing to detected color using python image processing and able to segregate the object based on color and arm can be operated automatically as well as manually.

Mitsubishi Electric Cup Participation (09/2016 - 02/2017)

Represent College in National Level Automation Competition, Developed waste Segregator and vending machine, using Proximity Sensor and python for identification of waste.

EDUCATION

B.Tech Specialized in Electronics and Communication.

VIT University Chennai Campus

07/2014 - 05/2018 8.33/10