

Prashant Singh

Software Engineer

Software Engineer with excellent problem-solving skills and ability to perform well in a team. Passionate about coding and love to work in a creative and challenging environment using cutting edge technologies where I could constantly learn and successfully deliver solutions to problems.

prashant22297@gmail.com

+91 7007809422

Mau, India

prashant22297.github.io/prashantS22/

github.com/prashant22297

WORK EXPERIENCE

Software Engineer

Wipro

04/201 - Present

T-Mobile:

- TESS is data warehouse positioned as the single integration platform in the IT landscape. It encompasses a classical layered architecture, with staging, history, key normalization, 3rd normal form model (CDM), dimensional modelling and access layer. The access layer are 10 standardized data marts providing insights and information for reporting and analytical purposes.
- Developed Informatica mappings/workflows as per the business requirements.
- Used Informatica Power Center for (ETL) extraction, transformation and loading data from multiple source systems into target database.

PERSONAL PROJECTS

Portfolio Website: (08/2021 - Present)

- It is an online/digital personal portfolio representation of my works, skills and experiences.
- Technology Stack: ReactJs, Css, Bootstrap.
- Portfolio is live at : <https://prashant22297.github.io/prashantS22/>.

Covid 19 Live tracker: (06/2020 - Present)

- This website tracks the ongoing COVID-19 pandemic. It maintains a live updated dataset of state-level information related to outbreak, including count of cases, deaths and recovered.
- Technology Stack: React, Css, Bootstrap, Covid-19 API.
- Covid19 Tracker is live at : <https://prashant22297.github.io/Covid19-tracker/>.

Minesweeper: (02/2012 - 06/2020)

- It's a single player computer game, developed in java language using Eclipse (IDE).
- Technology Stack : Java.

EDUCATION

B.E. in Computer Science and Engineering Technocrats Institute of Technology (Excellence), Bhopal

07/2016 - 07/2020

Graduated with 8.25 CGPA

HSC (12th Board)

Malti Janta Janardan Inter College ,Mau(State Board)

04/2015 - 05/2016

Passed with 82.00%

SKILLS

HTML	●	●	●	○	○
CSS	●	●	●	○	○
Data Structure and Algorithm	●	●	●	●	○
Informatica	●	●	●	○	○
React	●	●	●	○	○
Linux	●	●	●	●	○
SQL	●	●	●	○	○
Teradata	●	●	●	●	○
Git and Github	●	●	●	●	○

ACHIEVEMENTS

Reached to the Final Round Of UTKRAANTI 18 (ROBOTICS) at IIT Kharagpur.

We developed an autonomous line following Robot using Arduino kit having infra-ray sensors coded in C language and completed the given task.

Reached 2nd level of Event CODE HUNT of Tech Acme 2K18 in association with TCS.

This was a coding competition based on data structure and algorithm with N number of coders participated from different colleges.

CERTIFICATES

Oracle Certified Associate Java SE 8 Programmer (11/2019 - Present)

Completed a certification program from Oracle on JAVA SE 8

LANGUAGES

JAVA	●	●	●	●	○
C/C++	●	●	●	○	○
Python	●	●	○	○	○