Parmar Rahul Singh Satbir

Github: @RahulSinghParmar Google Play Store rahulsinghparmar.me LinkedIn

About

Have excellent technical skills, motivated and enthusiastic by new challenges and tasks and take excellent approach to achieve success in all projects. I like to work in a complex projects which have scope for learning and challenge. I have experience in working with different operating system and platforms namely Windows, UNIX, Linux and macOS.

EDUCATION

• Thakur College of Engineering and Technology B.E in Computer Engineering; CGPI: 7.03

Mumbai, India Aug. 2016 – July. 2021

• Thakur Vidya Mandir Jr College HSC in Science Mumbai, India May. 2014 – Feb. 2016

PROJECTS

• Predictive System for Heart Disease: Diagnosis of Heart Disease Using Data Mining Algorithms.

• Endless Runner Game: A fun game made using unity based on concept of game 'Zig Zag'.

• Java Programmings: Open Source from basic java-core Programming and OOPS concept.

• CustomPCBuilder: A simple java application to build custoum pc using basic OOP opertion.

Programming Skills

• Languages: Java, Python, Javascript, HTML, CSS, SQL

• Technologies: AWS, Unity, bash, git, vim

• Familiar: Unix/Linix, RHEL, Ubuntu