



PRANAY KATARIYA

SOFTWARE ENGINEER

E-MAIL : pranaykatariya4@gmail.com | PHONE : +918329375592 | WEBSITE : <https://github.com/pranaykatariya>

Results-driven and motivated Software Engineer with demonstrated experience in improving software performance, updating existing software, and developing new software functionalities. Offers a proven track record of extraordinary achievements, strong attention to detail, and ability to finish projects on schedule.

EDUCATION

BACHELOR OF COMPUTER ENGINEERING

SINHGAD ACADEMY OF ENGINEERING,
KONDHWA

June, 2016 - August, 2020

JUNIOR COLLEGE

RESIDENTIAL JUNIOR COLLEGE,
AHMEDNAGAR

August, 2014 - May, 2016

PERSONAL INTERESTS

- TREKKING
- SWIMMING
- TRAVELLING

WORK EXPERIENCE

PROGRAMMER ANALYST

November, 2020 - April, 2021

COGNIZANT TECHNOLOGY SOLUTIONS

PRODUCT DEVELOPER

April, 2021 - present,

CELLPOINT DIGITAL

SKILLS

JAVA



SPRING BOOT



PYTHON



DJANGO



AWS SERVICES



REACT



PROJECTS

PAYMENT AUTOMATION FRAMEWORK

The system was built to make QA's life easier, it automates every payment business flow. QA's utilized system to track all progress on the current builds deployed in SIT environment, which gives QA confidence about the stability of builds

Tech stack used: Spring boot, docker, postgres, k8s

VISION

Vision is an administration tool, visualization, and reporting tool. The client uses vision to customize payment orchestration solution according to business needs. Clients can view transactions details and can do operations like cancel/Refund.

Tech stack used: React, Spring boot, docker, postgres

CYBER BULLYING DETECTION

Bullying incidents tracker across social media like Facebook, Twitter. Text is analysed from LSTM RNN model through REST api. Application developed for cyber crime cell in SIH 2020. Tech stack used: Django, RNN, OCR

STUDENT PERFORMANCE PREDICTION

Predicting Student Performance: An Application of Machine Learning Methods with An Education Single Page Web-based System Tech-stack Used: Angular, Spring Boot, Postgres

ELIT PROJECTS

Elit projects is online platform to explore projects online. Explore AI, Machine Learning, Data Mining, Image Processing and other trending technologies on the platform Technologies Used: Django, Postgres, AWS

SLAMBOX

Slambox is the electronic version of physical slambooks whose core concept is taken from hard coded slambooks with additional features. This is the social app that helps us to recollect our memories with our friends and relatives. Tech-stack used: Django, Postgres, AWS

AWARDS

BEST INNOVATIVE IDEA 2018

Student Performance Prediction project Hackathon

PRIDE AWARD 2022

Payment Automation Framework Cellpoint Digital