

Daksh Pareek

dakshpareek7@gmail.com | +91 80059 53454

EDUCATION

POORNIMA UNIVERSITY |

BACHELOR OF COMPUTER

APPLICATIONS

2015-2018 | Jaipur, Rajasthan

GPA: 7.7/10

SKILLS

Languages

Python • Java

Framework

Spring

Libraries

Request • Selenium • Urllib • Socket.io

PyGame • Crawlera Proxies • Google APIs

Databases

MySQL

Misc.

Git

Tools

IntelliJ • PyCharm • Postman

ACHIEVEMENTS

- Top Rated freelancer on Upwork with 100% job completion score
- Achieved 1st rank in batch and awarded the gold medal during undergraduate
- University awarded me a merit-based scholarship for undergraduate
- Government of Rajasthan awarded me with a laptop for academic performance in 10th standard

LINKS

Github: [dakshpareek](#)

LinkedIn: [daksh-pareek](#)

Upwork: [daksh-pareek](#)

EXPERIENCE

UPWORK | SOFTWARE DEVELOPER

March 2018 - Present | Jaipur

- Converted PHP application into Spring Boot App and deployed on Heroku
- Created data pipelines to get subtitles from Facebook, Netflix, Hulu and Amazon
- Built an automated script which collects movie streaming links from websites and uploads them to the client's database
- Built a notifier for a doctor to remind him of his appointments

PROJECTS

TEACHME APP

July 2020 - August 2020

- Developed server side application to interact with database using Spring Boot and Hibernate
- Used JWT for authentication and authorization
- Used Rest Controller in Spring framework to create RESTful Web services and JSON objects for communication
- Used GIT for version control

TODO APP

July 2020

- Developed backend APIs using Spring Boot
- Created RESTful web services
- Used Postman to test the RESTful API for HTTP requests such as GET, POST, and PUT
- Used GIT for version control tool for merging branches

SALON ERP

Jan 2018 – April 2018

- Built a resource planning system for a salon to enhance the productivity of employees
- Implemented modules for stock availability, employee salary, leave management, appointment booking
- Integrated all modules in a single dashboard to monitor processes

CHAT APPLICATION

Feb 2018 – Feb 2018

- Created a Node.js and Socket.io based real-time chat application to enable chat between multiple users without storing their chat history
- Integrated this chat application on a travel destination recommendation website

AUTO DRIVING CAR SIMULATION

Dec 2017 – Dec 2017

- Created a car simulation program using PyGame module where the car must avoid obstacles