Pradeep Khileri †June 24,1995

pradeepchoudhary009@gmail.com • +91 8209827392 • Gurgaon, India

EDUCATION

Bachelor of Engineering - M.B.M Engineering College, Jodhpur, India - 70.1%2013 - 2017High School - Kendriya Vidhyalaya No.1 Army, Jodhpur (CBSE) - 79%2012Secondary School - Kendriya Vidhyalay No.1 Army, Jodhpur (CBSE) - 9.2 CGPA2010

EXPERIENCE

Backend Developer at MyAdvo, Gurgaon:

September, 2017 - Present

- Built Payment and Checkout infrastructure for B2C online transactions.
- Created in-house post sales CRM for tracking of orders, payments and documents of customers.
- Developed Notification Engine to trigger automated emails & sms to customers and internal teams on Payment Checkout and activites in CRM.
- Built Web-Crawlers to scrape legal cases from public domains sites and save them in structured form, created in-house DataMining tool to handle search and exporting of data in a database of 20 million+ rows.
- Wrote scripts to handle deployments on production & staging servers, managing and monitoring servers(Gunicorn,Nginx) with tools like Supervisor and AWS configuration.

Summer Internship at SRSAC, Jodhpur:

June, 2016 - July, 2016

Developed Q&A website using Django Framework(based on similar Philosophy of StackExchange).

Summer Internship at ISRO, Jodhpur:

June, 2015 - July, 2015

Developed Android App for Road Quality Check using Google Map API and Sensor(Gyrometer and Accelerometer) Libraries which detects sudden bumps & plot-holes.

TECHNICAL SKILLS

Languages - Python, C++, C, Go, Shell Script, JavaScript, Node.js Tools/Frameworks - Django, React, Jquery, Bootstrap, MySQL, PostgreSql

Projects

All projects are available on git: https://github.com/prdpx7

- GiG: A gitignore generator script for git projects, supports dozens of languages with customization.
- YetAnotherQnA: A Q&A Website using Django Framework, where asked Questions are based on their respective domains(tags) with upvote and downvote feature on questions and answers(based on same philosophy of StackExchange). Developed during summer internship at SRSAC,2016.
- Market-Watch: A dead-simple webapp to keep track of current market indices.
- MBM-Analytics: A Python-based Project for automated semester result extraction from University Website using PhantomJS with Selenium WebDriver for headless browsing with data extraction and Matplotlib for plotting Graphs and π -Chart for Comparision in Distribution of marks among all enrolled Students of a Semester.
- Xplay: A CLI utility to play music with search filters like title, artist, genre.
- webdict: A npm package with 8000+ downloads, which fetch dictionary definition of words from Urbandictionary and Dictionary.com.
- **cmdjudge**: A CommandLine Code Judge in Bash Script for C/C++,Java & Python Programs.Judging code against different constraints and display output as TLE(Time Limit Exceeded),AC(Accepted),WA(Wrong Answer),SegFault,CE(Compilation Error).

AND AWARDS

- ACHIEVEMENTS Selected for ACM ICPC Onsite Amritapuri Region(2015).
 - Got First Prize in Insomania coding event in Annual College Tech-fest(Encarta 2k14).
 - Won Bronze Medal in Taekwondo in Kendriya Vidyalaya Annual Sports Meet Jaipur Region(2009).
 - Coordinator at M.B.M Programming Club to promote Programming Culture, Organising Coding Event in College.
 - Participated on Online Competitive Programming Contests CodeChef, Hackerrank. User Handle - prdpx7

Hobbies

Reading, Music & Workout.