PRAKHAR DEV GUPTA

Email: prakhar4edu@gmail.com Mobile: +919407512480linkedin.com/in/prakhardq

EDUCATION

Qualification	Institute	Year	CGPA/%
B.Tech + M.Tech Information Technology	IIIT-Gwalior	2019	7.85/10
Class XII CBSE	Harrow Senior Secondary School, Bareilly	2013	91.6%
Class X CBSE	St. Francis Convent School, Bareilly	2011	9.6/10

Work Experience

Toppr Technologies Pvt Ltd

Hyderabad, Telangana

Software Engineer

- June 2019 Present
- o Student Performance Analytics Service: Ownership over the service to analyze and notify periodic progress of student to their parents over SMS, accessible via short url. Implemented using Django, Redis and Elasticsearch. Achieved over 17% Click Through Rate and 49% Average Retention
- Search Suggestion for Tutor: Implemented search suggestions of questions and concepts for tutor using NodeJS, Elasticsearch and Django. Achieved 10% improvement in session duration by using the recommendations
- CRM: Backend implementation for adding scheduled Toppr app demos by vendors, tagging existing leads to offline events and allow status update of existing events and sending email to corresponding GMs
- Razorpay- No Cost EMI: Integrated no cost EMI in existing payment methods

Toppr Technologies Pvt Ltd

Hyderabad, Telangana

Software Engineering Internship

May 2018 - July 2018

- Fellowship Programme: Django backend implementation to enroll students into fellowship programme in schools
- NPS Feedback: Created a system to prompt NPS feedback to users and record data in DB
- Stories Autoplay: API changes to implement auto play next story
- Live Classes: Created scripts to seed lectures, subjects and courses for Toppr Live

KEY PROJECTS

- Automated Cyber Hate Detection Using NLP and Machine Learning: Automated monitoring of hateful conversation on online forums, using NLP, NLTK, SKLearn and ML concepts
- GPS based Home Automation system: An IOT project based Android and Arduino that prompts to switch off the electrical appliances if left on, while the user is away from home
- Word Rush: An interactive game in Android which requires rearranging the alphabets into meaningful 4-letter word in a given time

Core Subjects and Programming Skills

- Skills and Technologies: C, C++, Python, Django, NLP, Machine Learning, AWS, Elasticsearch, Linux, MySQL and NodeJS
- Core Subjects of Interest: Data Structures, Algorithm, Operating System and DBMS

CAREER ACHIEVEMENTS/EXTRA CURRICULAR

- Attended the Facilitator's Bootcamp of Google Applied CS with Android at Google office, Bengaluru, only student selected from ABV-IIITM, Gwalior
- Research paper: Dr. Ajay Kumar, Prakhar Dev Gupta, et. al: "AUTOMATED CYBER HATE DETECTION" accepted in 3rd International Conference on Natural Language Processing- NATP 2017
- President of the IIITM wing of Rotaract Club of Youth, a social service club
- Won several intra-college oratory events in 2014, conducted by AASF club. Secured first position in Case study and Presentation making contest as well