Prantar **Bhowmik**

□ prantar.bhowmik@mail.utoronto.ca | **□** (226) 500-3233 | **in** linkedin.com/in/prantar | **%** prantar.me

Experience _____

Royal Bank of Canada

Toronto, CA

FULL STACK DEVELOPER

May 2019 - Aug 2019

University of Toronto

Toronto, CA

FULL STACK DEVELOPER

May 2017 - Apr 2018

- Utilized Django to connect backend database operations with frontend, & created scheduler for planning events
- Created a filterable, search-able, and editable table in Angular to display the user information in an organized dashboard
- · Improved automated testing, added continuous integration, and coverage testing to minimize bugs in software
- · Aided in the creation and maintenance of the SQLite database which stored all user information

University of Toronto

Toronto, CA

TEACHING ASSISTANT

Sept 2016 – Present

- Introduction to Computer Science: taught programming in Python, data structures, sorting, searching & complexity
- Introduction to Computer Programming: taught OOP in Python, trees, recursion, testing. Additionally, held office hours
- Software Design: taught Java, version control, build management, unit testing, refactoring, and design patterns
- Operating Systems: taught principles of operating systems, concurrency problems, memory management, file systems

Education _

University of Toronto

Toronto, CA

B.Sc. IN STATISTICS

Sept 2015 - Dec 2019

Undergrad Courses: Software Engineering, Intro. Databases, Principles of Programming Languages, Operating Systems

Projects & Involvement _____

Let Me Know

letmeknow.news

FULL STACK DEVELOPER

Oct 2016 – Present

- Led the development of a news aggregation website which was a MHacks 8 finalist and received \$3000+ in seed funding
- Used Django in backend, which is multi-processed to make fetching articles faster. Angular is used to create a single page app to create seamless user experience. PostgresSQL stores user preferences to provide curated trending articles
- Built dashboard which displays real-time trending events, relevant articles, tweets, pictures, breaking events. Uses NLP to provide a sentiment analysis, relevant keywords, expected reading time, article summary, and media perspectives

Offer Overview goo.gl/Ms5ZMW

SOFTWARE DEVELOPER

Jun 2018 – Jul 2018

- Serverless progressive web app provides an interface to organize job offers
- Used Angular on frontend, Firestore as the database and Chart.js for visuals

CS Enrichment Club <u>csec.club</u>

LECTURER, SYSTEM ADMINISTRATOR

Oct 2016 – Present

- Delivered seminars on various topics in technology & taught group of 200+ students competitive programming concepts
- Created and shared solution code to some homework questions presented to club members
- Handled the day to day duties of the club. Maintained, developed, and published the virtual resources of the club

Awards

2nd Place	Facebook University Coding Challenge, solved algorithmic complex problems	2018
3rd Place	Microsoft University Coding Challenge, solved complex problems in teams	2017
3rd Place	UofT Finance Hacks , scans product barcode to inform user of the environmental cost	2016
4th Place	UofT Hub Startup Challenge , pitched startup to panel of investors	2017
5th Place	Michigan Hacks 8, developed a news aggregation platform	2016

Technical Skills

Languages/Markup: Python, Java, C, C++, Javascript, Typescript, Go, Bash, Haskell, MySQL, Solidity, HTML, CSS **Frameworks/Other:** Angular, React, React Native, Django, Docker, Kubernetes, Travis, Git, PWA, AMP, Maven