Akshay Prakash

Roll No.:180001004 B. Tech - Computer Science and Engineering Indian Institute Of Technology Indore

+91-6205397305cse180001004@iiti.ac.in akshay.prakash7706@gmail.com linkedin.com/in/akshay-prakash-sharma-0a2974178

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. Major	Indian Institute of Technology Indore	8.21 (Current)	2018-Present
Senior Secondary	CBSE Board	89.00%	2018
Secondary	CBSE Board	10.00	2016

EXPERIENCE

Walmart Labs Inc.

May. 2021 - Jul. 2021

 $Software\ Development\ Intern$

Bangalore, India

- Contributed in implementing feature on Walmart Sam's Club app which allows users to edit and add new items in their existing pickup and mixed orders.
- Made in app changes to merge Walmart Scan & Go receipts with Sam's app purchase history.

• Appointy Software Co.

Apr. 2020 - Jul. 2020

Product Development Intern

Bhopal, India

- Extended Existing Appointy's Scheduling Framework To Integrate Apple iCloud Calendar, Which Allows Users To Synchronize Appointments, Events & Block Hours Between Their Appointy & iCloud Calendar.
- Initial Steps Involved Understanding The Existing Framework & Services Provided, Learning Caldav, gRPC etc.
- Next Steps Involved Implementing All The Services Provided By The Scheduling Framework for iCloud Calendar in GoLang and Making Changes In Relevant Existing Services (Auth Service, etc).
- Later Steps Involved, Tackling Problems Like Recurring Events, Testing & Pushing The Code To Production.

Projects

• Multimodal Movie Genre Prediction

Jan. 2021 - Jul. 2021

Course Project under Dr. Aruna Tiwari, Associate Professor, IIT Indore

Github

- A multi-modal deep learning model trained to predict a movie's genre given the movie poster and overview as an input. The model comprises of two networks — a stacked LSTM and a CNN.

• Levenshtein Algorithm Analysis

Jan. 2020 - Jul. 2020

Course Project under Dr. Kapil Ahuja, Associate Professor, IIT Indore

Project Report

- Analysing the Classical Levenshtein algorithm used in calculating text/word similarity index, on Human DNA sequences, Calculating Linguistic differences and Image Similarities.

• E-Vehicle Tracking

Jan. 2020 - Jul. 2020

Course Project under Dr. Puneet Gupta, Associate Professor, IIT Indore

- Developed an android application with Google's Flutter for keeping track of the E-vehicles inside the campus.
- Application uses Google's Geo-location plugin to detect and plot the real-time location of e-vehicles on the user interface.
- Developed a messaging functionality in the driver's interface to make their communication among peers easier.

• College Fest Website

Nov. 2019 - Jan. 2020

Techno-Cultural Fest. Fluxus

Github

- Developed a web application for college techno-cult fest, with functionality of registration for different events.
- Website had more than 25,000+ views and managed registration of 5000+ people.

TECHNICAL SKILLS

- Programming: C/C++, JavaScript, HTML, CSS, SQL, Kotlin
- Tools/Frameworks: Git, MySQL Workbench, Android, Flutter, RxJava, Firebase

* Elementary proficiency

Positions of Responsibility

- Core Member, Programming Club, IIT Indore
- Web Developer, Fluxus 2020, IIT Indore
- Web Developer, Student Affairs Section, IIT Indore

ACHIEVEMENTS

• Google, Build for Digital India Startup Campaign, selected among top 61 teams all over India

2020

• Google Hash Code, secured rank 334 among 50k+ teams in the Contest conducted by Google

2020

• Bronze medalist in Inter IIT tech meet, for designing a system to report road defects and

2019

road construction progress