

🛘 (+91) 832 818 2014 | 💌 abhishek.tiwari3507@gmail.com | 🌃 www.abhishektiwari.digital | 🖸 zeus0789 | 🛅 abhishek-tiwari7

Work Experience _____

Android Developer

AppyHigh Hyderabad, India

• Handled migration of existing API communication in Video Calling app to web sockets.

- Fixed crashes in production apps.
- Minimized API calls in the overall application.
- · Technologies: Android, Firebase, Web Sockets

SPACENOS Work From Home

ANDROID DEVELOPER April 2020 - June 2020

- Developed dating app based on Firebase Firestore and Cloud Functions. Worked on In-app updates and payment integration.
- Revamped existing app UI and implemented a smooth interface.
- Technologies: Firebase, JavaScript, Cloud Functions, Razorpay

Cppsecrets.com Work From Home

- PYTHON DEVELOPER & CONTENT WRITER Jan. 2020 - Mar. 2020
- Wrote tutorials and published them on the Cppsecrets.com website.
- Technologies: Python, Google Tasks API

Digital Corridor Work From Home

FULL STACK DEVELOPER Aug. 2019 - Jan. 2020

- · Developed E-commerce android application and website for grocery vendor with Paypal and Paytm payment gateway integration along with a vendor console to manage orders and delivery.
- · Developed Wedding Planner android application and website which enables all the wedding planners and decorators to register and make their services available online.

· Developed module for implementing Google Tasks API in python via the command-line interface.

Technologies: Firebase, PHP, MySQL, JavaScript, HTML/CSS

Education

Indian Institute of Information Technology, Kalyani

Kalyani, West Bengal

B.Tech. IN Computer Science and Engineering

Aug. 2017 - May 2021

Aug. 2020 - Present

CGPA 9.33

Kerala Samajam Model School

Jamshedpur, Jharkhand

HIGHER SECONDARY

- Percentage in Class XII 97.25
- Percentage in Class X 98

Projects

MyMovieList www.mymovielist.digital

Android, Firebase, Cloud Functions, JavaScript, Retrofit, REST API

June 2020 - Aug. 2020

- Android App to browse through thousands of movie titles, add them to watchlists and share them with friends.
- Users can set the visibility of their watchlists to public or private. Public watchlists are visible to the entire community and other users can comment on them.
- Users can level up their profile and earn interesting badges whenever they share their watchlists with their friends, gain followers, earn views, etc

Random Video Call

Android, Agora SDK, Firebase, JavaScript, Google Admob

Jul. 2020

- Users can get matched randomly using a backend algorithm when they join the waiting queue.
- · If no one is online, the algorithm waits for 15 seconds for someone to join in before quitting the search

Readability Score Of Hindi Text By Semantic Analysis Of Grammar

NATURAL LANGAUAGE PROCESSING(NLP), PYTHON, MACHINE LEARNING, NEURAL NETWORKS

Sept. 2019 - Jul. 2020

- · The goal of this project was to achieve high accuracy dependency parsing of Hindi Treebanks made with AnnCorra specifications as well as find a way to give readability score to Hindi documents based on various Linguistic Features.
- Collected data for readability on a scale of 1 to 5 and then using other factors such as average word length and frequency of different tags in the sentences, predicted the readability of the sentence.

AUGUST 16, 2020 ABHISHEK TIWARI

Java FX Code Editor

Java, JavaFx, Scene Builder

March 2019

- · An Editor for Java with default dark mode which automatically switches to light mode if the user makes a syntax error.
- Also formats the error stack trace and displays in a beginner-friendly manner.

Al powered Depression Detection

ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, ALEXA SKILLS

Feb 2019

- Detects symptoms of depression in the user through Alexa using sentiment analysis of the user's social media profile. In this, the Alexa skill will recommend certain solutions to encourage the user to interact and lighten his mood.
- · Sends warning messages to trusted contacts in case of an emergency or certain trigger patterns.

Bechdel Test for Movies Using Computer Vision

OPENCV, PYTHON, NLP, DEEP LEARNING, FACE RECOGNITION

Jun. 2019 - Aug. 2019

- Used facial recognition through HAAR Cascade from the OpenCV library in Python to detect two women sharing
 the same frame. The gender of the detected faces is determined through deep learning using a simple
 Convolutional Neural Network which was trained on the Adience Dataset.
- Finally used NLP on the movie script to determine the topic of conversation.

Smart and Secure Shopping Cart

Internet of Things, Raspberry PI, Firebase Realtime Database, RFID, Android

Oct. 2018

Reduces the time spent in queues in shopping malls by introducing a cart with automatic payment and inventory management.

GPA CALCULATOR

Android, Firebase Database

Jun. 2018 - Aug. 2018

• An android app exclusively for the students of IIIT Kalyani to calculate their SGPA and CGPA with cloud storage.

Skills_

Programming Languages Python, Java, C/C++, PHP, JavaScript, HTML, CSS, Assembly

Platform Android Studio, Google Cloud, Kubernetes, Firebase, Tensorflow, Adobe XD, Figma, Unix **Development** Android, Flutter, Flask, MySQL, MongoDB, Git, PyQt, JavaFX, OpenCV, Numpy, Pandas

Extra Curricular_

- 2019 **Second Runner-Up**, CodeUtsava 3.0, NIT Raipur Hackathon
- 2018 Best Hardware Hack, Hack-A-BIT, BIT Mesra Hackathon
- 2018 Runner-Up, WEBNET 2.0, IIIT Kalyani Web Developer Hunt
- 2017 **Principal's Award**, KSMS, All Round Performance
- 2016 Runner-Up, Inter-School Comic Strip Competition
- 2015 State Rank-1 & Global Rank-7, SilverZone English Olympiad
- 2015 State Rank-4, SilverZone Maths Olympiad