

Samil Salman

Full-stack Software Engineer | 6+ years of experience

Work Experience

Gerald (YC W-21), NY, USA (remote) — Software Engineer

August 2023 - November 2024, 1 yr 4 mos

- Led the project of point system integration where users can earn perks by playing games. It included the integration of Third-party services like Adjoe, AppLovin, and this system generates revenue of around \$40k per month.
- Led the launch of 'Cornerstore' and the new website when we pivoted to Buy Now, Pay Later model.
- Continuously worked on features to make the app seamless and iterated a/b tests on user interactions, which led to 3% increase on gross revenue.
- Integrated Gigs which allows users to purchase eSIM plans powered by T-mobile.

TimeTackle (YC W-21), CA, USA (remote) — Software Engineer

Apr 2021 - Jul 2023, 2 yrs 4 mos

- Built the first draft and eventual technical foundation for Tackle's web app and analytics server using React, Nodejs and Cubejs which helped us get into YC batch of w-21.
- Led the project "2021 Your Year In Meetings" which we launched on Product Hunt. It achieved 3rd place on "Product of the day" and was nominated as semi-finalist for Product Hunt's "Golden Kitty Award". Used react, vanillajs and framer-motion.
- Planned and led the integration between Tackle and Deel (YC W-19). Tackle is now a strategic partner of Deel and Tackle app is now available on Deel's app directory.

CricWhiz, Dhaka, Bangladesh — Senior Software Engineer

Oct 2020 - Mar 2021, 6 mos

- Worked with Google Data Studio and Big Query to analyze user interactions, user retention, app performance.
- Implemented social media share feature with custom image generation.
- Implemented Google Play Referral feature to accelerate user engagement.

HelloTask, Dhaka, Bangladesh — Senior Software Engineer

Feb 2020 - Sep 2020, 8 mos

- Shifted the existing native app to the cross-platform app with React Native, Redux, Jest.
- Worked with Google map Api, Google Places Api and geolocation service to process user location data and available housekeepers nearby.
- Integrated payment gateway to handle bill payments.

TechHive, Dhaka, Bangladesh — Software Engineer

Apr 2019 - Jan 2020, 10 mos

- Developed the cross-platform app EduHive with React Native, published and maintained multiple versions on Google play store.
- Designed and developed the EduHive scholarship event on which a public exam was taken simultaneously at an announced time.
- As the scrum master, I maintained the agile structure for my team with sprint planning, sprint review, retrospect.
- Maintained nodejs server and wrote several core modules like exam, courses, payments.

Ontik Technology, Dhaka, Bangladesh — Software Engineer

Feb 2018 - July 2018, 6 mos

- Worked on account management software using php, laravel, jQuery, mySql.

Education

Bangladesh University of Engineering and Technology, Dhaka

Bsc, Computer Science and Engineering, 2013 - 2018

Aug 2015 - Aug 2018

Thesis Supervisor: Dr. Muhammad Masroor Ali

Adviser : Dr. M. Kaykobad

Contact and Profiles

Email: samilsalman12@gmail.com

LinkedIn: [linkedin.com/in/samil-salman21](https://www.linkedin.com/in/samil-salman21)

GitHub: github.com/SalmanCorleone

LeetCode: leetcode.com/samilsalman12