Syed Ahsan Ahmed

Block 4-A, Gulshan-e-Iqbal, Karachi | 0336-2286024 |  [sa02908@st.habib.edu.pk](mailto:sa02908@st.habib.edu.pk)

**Github**: <https://GitHub.com/AhsanSn> (50+ source repositories)

**Portfolio**: [https://portfolio.Anomoz.com](https://portfolio.anomoz.com) (22+ projects)

# Education

* **Habib University**, School of Science and Engineering, Karachi.

Bachelor in Science (BS), *Computer Science*. Expected Graduation May 2020.

* **Adamjee Govt. Science College**, Karachi.

Intermediate: BIEK. Pre Engineering - Graduated August 2016

* **Karachi Public School**, Karachi.

Matric: Computer Science - Graduated August 2014.

# Honors

* **HU TOPS Scholarship** – Habib University (2016)
* **Achievement Award** – Merit n Merit Educational Institute (2015)

# Experience

* **YPay** –*Android Developer [Co-founder]* - (1st Oct 2018 - Present)
  + Developed an online payment app that is currently being used in Habib University by 2 French Fries vendors, and 1 Makai Vendor. App available on PlayStore.
* **Habib University** –*Teaching Assistant* - Programming Fundamentals (1st Oct 2018 - Present)
  + Providing teaching assistance to students in Labs and EHSAS Hours.
* **Trashit –** *Intern* – Full Stack Developer (13th August 2018 – 9th Nov 2018)
  + Developed a mobile app ‘Trashit Go’.
  + Developed a plugin ‘Hashtag Detector’ for Instagram marketing using Instagram APIs.
* **Fixit School –** *Intern* – Programming Instructor (14th May 2018 – 14th June 2018)
  + Taught programming on Scratch to the students aged 12.
* **Karachi Civic Innovation Lab –** *Intern* – Pakistan Innovation Foundation (June 2018 – August 2018)
  + Initiated ‘The Waste Food Project’, created website and fb page.
  + Conducted marketing activities and held meetings with various NGOs.
  + Fb link: <https://www.facebook.com/thewastefoodproject>.

**Other Work:**

* **CodePlay (‘2.0’) –** *Organizer*, Habib University (March 2018)
* **ROAR’18 –** *Team Lead* – Brain Busters – Habib University (December 2017)
* **Habib University’s Entrance Examination –** *Invigilator* (2017)
* **3D Animation –** *Workshop**Instructor* (October 2017)
* **4th Annual Meritorious Awards –** *Organizer* - Habib University (January 2017)
* **Music in our Mathematics –** *Registrations*, Habib University (November 2016)

# Programming Side Projects

* Developed Websites, a.Anomoz.com (v1), Anomoz.com (v2)
* Developed Website: theWasteFoodProject.com [domain expired] for KCIL internship.
* Developed Android Apps: Anomoz (available on Google Play Store), Trashit Go, YPay, Easy Habib.
* Developed Desktop Game: Dragon Ball Z as a part of OOP course Project.
* Developed Desktop Software: Copy Prevention System, Meme Viewer, Compendium for OOP Games, etc.

# Skills

* C/C++
* Python
* PHP
* MySQL/SQL
* JQuery/JS
* NodeJs/ExpressJs
* Electron
* Ionic/Cordova
* HTML/CSS
* Angular
* Bootstrap
* Unity
* Maya/Cinema 4D

# Extracurricular Activities:

* **National Incubation Center –** Student at Data Science Weekends, Pakistan.AI (July 2018) [50 students selected out of 500]
* **EDVON –** Attended classes on Robotics at Habib University (December 2016)
* **NEST i/o –** Attended a session by Wonder Tree Startup (2017)
* **UBIT–** Participated in PROQUEST’16, Karachi University (2016)
* **IBA Karachi –** Delegate at MUNIK’16 (2016)
* **Sentec’15, NED University, Karachi –** Junior Quiz (2015). Secured 3rd position.

# Additional Skills:

* 3D Animations on Cinema 4D and MAYA.
* Engineering drawings and 3D Modelling on Solid Edge.
* Video editing on Sony Vegas Pro and Adobe After Effects.

# Hobbies:

* Programming Side Projects.
* Mechanical hardware Projects.