

Auroob Ahmad

Software Engineer

Islamabad, Pakistan
(+92) 345 5190191
auroobtoor98@gmail.com

EXPERIENCE

Breu, Inc. — *Software Engineer*

AUGUST 2020 - PRESENT

As DevOps,

- Wrote CI/CD pipelines and GitHub Actions to automate software development and deployment.
- Created Dockerfiles and Helm charts to package and deploy containerized applications.

As Frontend Developer,

- Developed a website using Angular framework.
- Developed a website using Svelte and SvelteKit.

As Full Stack Developer,

- Built and maintained web applications using ReactJS, ExpressJS, NestJS, PostgreSQL, and REST APIs.

As Program Manager,

- Managed a team of four engineers and collaborated with stakeholders and clients to define and deliver product requirements.
- Created and maintained technical documentation.

Pakistan Television (PTV) — *3D Graphic Sets Designer Internee*

JUNE 2019 - AUGUST 2019

Worked on AutoDesk Maya to create 3D models of different sets used for television production.

Mobile Cortech — *App Developer Internee*

JULY 2018 - SEPTEMBER 2018

The basic app development for pollen detection in Islamabad. I worked on the design and front end of the application.

EDUCATION

Air University, Islamabad, Pakistan — *Bachelors in Computer Science*

SEPTEMBER 2016 - AUGUST 2020

Relevant Modules: C++ Language, Operating Systems, OOP, Data Structures and Algorithms, Gaming and Design, Semantic Web

SKILLS

Typescript/ Javascript

HTML, CSS, Angular, React, Svelte

ExpressJS, NestJS, PostgreSQL, Firebase, Postman, ORMs, REST APIs

Terminal Tooling(zsh, bash), Git, Github, Docker, GCP, CI/CD (Github Actions), Helm Chart

Agile Management, Design and Architectural Decisions, Technical Documentation

PROJECTS

Slogr is an end-user network connectivity measurement tool

Breu-Growth is Breu's website with headless CMS

XNaut was developer portal for productivity.

P2 is a B2B2 supply chain ecosystem app.

VR 3D Walkthrough is an android app with Virtual FP Walkthrough.

LANGUAGES

English, Urdu