



Tarun Gupta

Budding Fullstack and Cloud Developer

Bennett University, Plot Nos 8-11, TechZone 2, Greater Noida, Uttar Pradesh 201310, Greater Noida, Uttar Pradesh, 201310, India

May 05, 2003

tarun234.tg@gmail.com

+91 9899333577

<https://maybetarun.github.io/>
Portfolio.github.io/

MaybeTarun

MaybeTarun

SKILLS

HTML5



CSS3



JavaScript



AWS



Tailwind CSS



UI/UX Designing



React



Bootstrap



CERTIFICATIONS

AWS Cloud Foundations

Amazon Web Services

AWS Cloud Architecting

Amazon Web Services

Foundations of User Experience (UX) Design

Coursera (Google)

Summary

- As a highly motivated second-year BTech student at **Bennett University**, specializing in **Cloud Computing**, I am passionate about utilizing technology to create a positive impact.
- With a keen interest in **Web Development**, I have honed my skills in HTML, CSS, and JavaScript. Additionally, I have experience working with various AWS services, and I am adept at working with GitHub.
- I am always looking for new opportunities to learn and grow. I'm excited to connect with like-minded individuals and companies in the tech community to collaborate and make an impact. Let's **connect** and see how we can work together to achieve our goals.

WORK EXPERIENCE

PolicyKhareedo

Graphic Design Intern

<https://www.linkedin.com/company/policykhareedo>

Bennett Cloud Computing Club

Website Head

<https://www.bennett.edu.in/programs/btech-cse/specialisation-cloud-computing/>

Solace Studio

Head Of Logistics

<https://www.linkedin.com/company/solace-studio-bu/>

Alan Turing Club

Head Of Social Media

<https://www.linkedin.com/company/alan-turing-club-bennett-university/>

EDUCATION

Aadharshila Vidyapeeth
10th

86.4%

<https://aadharshilavidyapeeth.org/>

Aadharshila Vidyapeeth
12th, Science

87.2%

<https://aadharshilavidyapeeth.org/>

Bennett University

9

Undergraduate, BTECH CSE

<https://www.bennett.edu.in/>

PROJECTS

Cognify

Cognify is a cloud-based learning platform that automates learning techniques like flashcards, spaced repetition, and self-testing. It features an AI-based progress tracker, allowing students to monitor their progress and achieve their full potential. It's user-friendly, affordable, and scalable, making it ideal for students, schools, and universities.

<https://maybetarun.github.io/CognifyWebsite.github.io/>

VOLUNTEER EXPERIENCE

BuildBlitz

Organiser

<https://rb.gy/52qsa>

Alan Turing Club

Organiser

<https://rb.gy/97hdy>

SKOAR

Volunteer

<https://www.instagram.com/skoarindia/?hl=en>

Trinity Gaming

Volunteer

<https://www.trinitygaming.in/>