

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
- in 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/compa ny/policykhareedo

Solace Studio

Head Of Logistics

https://www.linkedin.com/compa ny/solace-studio-bu/

Bennett Cloud Computing Club Website Head

https://www.bennett.edu.in/prog

rams/btech-cse/specialisationcloud-computing/

Alan Turing Club

Head Of Social Media

https://www.linkedin.com/compa

ny/alan-turing-club-bennettuniversity/

EDUCATION

Aadharshila Vidyapeeth

86.4%

https://aadharshilavidyapeeth.or

Aadharshila Vidyapeeth

87.2%

12th, Science

https://aadharshilavidyapeeth.or

Bennett University

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 Al-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.

9

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

VOLUNTEER EXPERIENCE

BuildBlitz

Organiser

https://rb.gy/52qsa

SKOAR

Volunteer

https://www.instagram.com/sko arindia/?hl=en

Alan Turing Club

Organiser

https://rb.gy/97hdy

Trinity Gaming

Volunteer

https://www.trinitygaming.in/