

YATHARTH SINGH

Pranveer Singh Institute of Technology,
NH-2, Bhauti, Kanpur
+91 798-575-7091
yatharth.singhhh@gmail.com
github.com/sxmbaka
linkedin.com/in/sxmbaka

Summary

Senior at college with a specialization in Computer Science and Artificial Intelligence seeking entry-level jobs as a Software Engineer. Highly motivated individual who has a meticulous approach towards solving problems and has a keen eye for detail and a strong foundation in Computer Science.

Education

Pranveer Singh Institute of Technology, Kanpur - *BTech Computer Science and Artificial Intelligence*

2021 - 2025 | SGPA: 7.9/10

Saint Mary's School and College, Mirzapur - *Intermediate School*

2019 - 2021 | Score: 93%

Saint Mary's School and College, Mirzapur - *High School*

2017 - 2019 | Score: 88%

Skills

C, C++, Golang, Cobra CLI, Charm, Dart, Flutter, Python, UNIX, Java, Version Control, Database Management, MySQL, System Design, Data Structures, Algorithms, Competitive Programming, Time Management, Attention-to-detail, Efficient Communication, Punctuality.

Projects

Apiary

A simple, easy-to-use static website that provides documentation and cheat sheets for a lot of technologies and programming languages. Used HTML, CSS and JavaScript to create the website and Web Scraping to collect the data. It proves to be a very handy tool for learning and quick reference.

Behead

An improved version of the *head* linux core util made with Cobra and Go. Simple to use, rich help page, better pipelining support and supports stdin.

Lacuna

Lacuna is a simple, lightweight, and easy-to-use CLI tool that works as a word-finding query engine designed for developers. It allows you to find words that match specific constraints and are likely in a given context. It is made using Cobra, Charm and Go. It provides multiple modes of operation and its features can be used in unison.

ConvoConnect

A software that provides a streamlined process to hire individuals for companies. It uses smart AI based services to ease up the hiring process for both - the candidate and the recruiters. It involves several phases ranging from resume shortlisting to AI proctored interviews.

Certifications

1. Meta Database Engineer Specialization, Coursera
2. Version Control, Google and Meta, Coursera
3. 9+ Google Cloud Skill Boost Badges

Hobbies and Interests

Rock music and all kinds of it, Cinema, Music and Cinema reviewing, Casual as well as Competitive gaming, Russian literature, Competitive programming.