

# Aman Khan

📍 Bhopal, India    📞 + 91 8823047742    ✉ 88aamankhan@gmail.com

---

## Summary

Experienced Python Developer with 2.5 years of expertise in managing databases, writing automation code, and conducting data analysis. Currently working at Tensor Dynamics, adept at collecting data from clients, performing analysis, and onboarding new clients. Proficient in Python programming and experienced in database management and bash scripting.

---

## Experience

### python developer • Tensor Dynamics

Aug 2021 - Present

Experienced Python developer proficient in creating efficient and scalable solutions for various projects. Collaborated with cross-functional teams to develop and implement innovative software applications. Streamlined processes, resulting in increased productivity and cost savings. Demonstrated expertise in troubleshooting and resolving complex technical issues. Consistently met and exceeded project deadlines, ensuring timely delivery of high-quality products.

---

## Education

Bachelor of Technology - BTech • Sagar Institute Of Research And Technology (Bhopal)

Jun 2017 - Jul 2021

---

## Projects

### Weather Forecast

Aug 2022 - Present

Tensor Dynamics

- Developed and maintained server codes and database for Skycaster, a weather forecast product at a leading weather forecast company
  - Implemented efficient and optimized algorithms to enhance prediction accuracy and reliability
  - Ensured seamless integration of Skycaster with existing systems to provide clients with up-to-date and accurate weather forecasts
  - Collaborated with a team of developers to continuously improve Skycaster's performance and scalability
  - Conducted regular performance testing and debugging to identify and resolve any issues or bottlenecks
  - Successfully contributed to the delivery of a high-quality and reliable weather prediction product for clients, resulting in increased customer satisfaction and retention.
- 

## Skills

Java (OOPS), postgresql, LINUX , UBUNTU, Bash Scripting, Python, HTML,CSS,