Ashok Kumar



About	
I'm a senior software engineer with 20 years of experience building f stack.	ull stack applications across the
Passionate for developing innovative solutions to complex problems. I have experience in a wide range of technologies and frameworks, including Python, C++, React.js, and TensorFlow.	
I'm currently working on optimizing autonomous vehicles in urban en Stanford University.	vironments as part of my PhD at
Skills	
Programming Languages: Proficient with Python, C++, and Git; go development, and DevOps	od understanding of Web, app
Frameworks: React.js, Nest.js, Next.js, TensorFlow, PyTorch	
Projects	
Project 1	May 2024 – present
A web application for writing essays	
 Launched an iOS app in 09/2024 that currently has 10k+ monthl The app is made open-source (3,000+ stars on GitHub in 09/2024 that currently has 10k+ monthl 	y active users
Project 2	Fall 2023
• Instructed the "Statics" course on Udemy (60,000+ students, 200,	000+ hours watched)
Personal Tech Endeavours	
Blog: Actively maintaining my technial blog https://ashokkumar.dev	
Android app: Actively maintaining my android app daybook	
Education	
PhD MIT, Computer Science	Stanford, CA, USA Sept 2023 – present

• Working on the optimization of autonomous vehicles in urban environments

BS Boğaziçi University, Computer Engineering

Istanbul, Türkiye Sept 2018 – June 2022

- GPA: 3.9/4.0, ranked 1st out of 100 students
- Awards: Best Senior Project, High Honor

Socials

Email: ashok@kumar.com

LinkedIn: https://www.linkedin.com/in/ashokkumar

Github: http://github.com/ashokkumar