

Academic Letter of Recommendation

To Whom It May Concern,


Date: 18/08/2021


Devesh's choice to transfer majors for the Master's program was the most memorable conversation I have ever had with him. He was a third-semester student taking my Computer Networks class as Generic Elective and told me that he was considering switching to Computer Science. Assuming that he was running into academic difficulties in Statistics subjects, I asked him his transcripts which showed straight A's in Statistics & Electives. In the next few minutes, he gave me a detailed explanation regarding his growth in the field these past months, along with various other experiences, proving himself as an ideal, deserving candidate. Based on this extensive experience and supporting his hard work, I deem it my pleasure to write an unequivocal letter on his behalf.

Devesh was way ahead of his peers but, he never missed a class to experiment with his present learnings and helping his peers understand complex topics, believing in revisions, and improving his programming and bug-fixing approach. He followed his roadmap of learning full-stack development and data analytics with university lectures. During this period, he developed advanced Web Apps consisting of JS games, personal websites using various frameworks and libraries like React, and simultaneously learning backend development. He would frequently seek my advice. As a professor, I was pleased to see my student apply his classroom learnings with innovative ideas, researching skills

He implemented all his latest learnings regarding Frontend, TCP/IP protocols in developing full-stack web applications. In one project, a multiuser website, Users can create new posts with an image & description, update/delete these posts, share thoughts commenting, performing the CRUD operations. The user interface is concise, responsive, and efficient. The backend was a part of his self-learning, including Node JS for backend, MongoDB as database, and deployment on Heroku. Included APIs such as Cloudinary for image operations and Nodemailer & SendGrid for handling mails. He explained to me his plans regarding the implementation of new functionalities. He focused on skill-building with the ideology of contributing to society during the pandemic, connecting home chefs across India that he had mentioned in detail on the website. I have talked to him regarding his plans in the branch of CS. He has various new roadmaps to learn & explore new fields, such as Android & IOS Development, Machine Learning, and Artificial Intelligence.

Devesh has proved himself as an ideal applicant by discovering his field of interest and utilizing various opportunities during online classes. I positively assert that the curriculum at your institution will provide a great opportunity for Devesh to enhance his communication and technical skills. I feel pride in supporting this excellent & promising student.


Subodh Kumar
Assistant Professor, Computer Science
Ramanujan College
Delhi University, New Delhi
Email: subodh.kumar@ramanujan.du.ac.in


प्रोफेसर-प्राचार्य / Professor-Principal
रामानुजन कॉलेज / Ramanujan College
दिल्ली विश्वविद्यालय / University of Delhi
कालकाजी, नई दिल्ली-110019 / Kalkaji, New Delhi-110019