

Naman Mittal

mittalnaman290@gmail.com — +91-7827306163

D-866, Balllabgarh, Faridabad, Haryana, India

Date of Birth: August 25, 2001 — Gender: Male — Marital Status: Single

[LeetCode](#) — [LinkedIn](#) — [GitHub](#)

Skills

Golang, Node.js, React.js, SQL, DSA, OOPs, Python, AWS, Docker

Experience

Software Engineer I

EagleView — Jan 2023 - Present (8 months)

- Integral part of the "Assess" initiative, revolutionizing virtual inspections through autonomous drones and advanced damage detection software. Contributed to cutting-edge technology projects in aerial imagery and data analytics.
- Employed a versatile tech stack including Golang, Python, node.js, React.js, and SQL to architect robust BackEnd solutions for the "Assess" platform. Resulted in seamless data processing and real-time insights.
- Leveraged tools like Postman, Docker, and AWS to optimize development and deployment workflows, significantly enhancing productivity and accelerating project milestones.
- Tenaciously resolved intricate technical bugs by collaborating with colleagues and seeking support, upholding the consistent performance and reliability of the "Assess" platform.
- Pioneered innovative features, enriching user experiences and expanding the project's capabilities through collaborative synergy and collective knowledge.

Education

BTech - Bachelor of Technology, Computer Engineering

J.C. Bose University of Science and Technology, YMCA — 2019 - 2023

CGPA: 8.82/10

10⁺2, Science

Tagore Public High School - India Mar 2016 - Mar 2018

Marks: 91%

Projects

VidTalk - [Github](#)

- VidTalk is a video chat web application that empowers users to engage in video and text-based conversations using a unique code. This platform allows users to record their meetings, and these recordings are conveniently saved locally when the session ends. Additionally, VidTalk offers the intriguing feature of video chatting with an online stranger. The project was developed utilizing key skills such as JavaScript, HTML, CSS, and Node.js.

ShowEmAll - [Github](#)

- ShowEmAll is a mobile application designed to provide users with the ability to establish profiles, create channels, and upload videos complete with titles and descriptions. This app enables users to not only view videos uploaded by other users but also offers the functionality of uploading custom thumbnails and applying video filters. The project's implementation involved utilizing key skills such as Flutter, Node.js, MongoDB, and ffmpeg.

Achivements

- Played a pivotal role in advancing the "Assess" initiative at EagleView, driving innovation in virtual inspections and damage detection using autonomous drones and cutting-edge software.
- Designed and developed robust BackEnd solutions for the "Assess" platform, utilizing Golang, Python, node.js, React.js, and SQL, resulting in seamless data processing and real-time insights.
- Optimized development and deployment workflows by leveraging tools like Postman, Docker, and AWS, leading to heightened productivity and accelerated project milestones.
- Proactively resolved complex technical issues through collaboration and support, ensuring consistent performance and reliability of the "Assess" platform.
- Spearheaded the introduction of innovative features, elevating user experiences and expanding project capabilities through collaborative synergy.
- Boosted application performance by 30% by resolving critical performance bottlenecks.