

Abhishek

D-224, Gali no. 8, Patel Garden,
Dwarka mor, New Delhi
+91-965-020-8592

abhishek.solanki1110@gmail.com

<https://www.linkedin.com/in/abhishek-solanki-1110/>

PROFESSIONAL SUMMARY

With 2.5 years of experience in startup environments, I am a passionate and innovative software developer with a strong expertise in Node.js, system design, React, MongoDB and testing tools such as Mocha. My programming skills enable me to write clean and efficient code that meets project requirements while also being easily maintainable. I am committed to creating innovative solutions that exceed expectations and drive business growth.

EDUCATION

University School of Information Communication and Technology

Dwarka — B.Tech
July 2016 - July 2020

Govt. Coed Sr. Sec School

Dwarka Sec-22 —
CBSE-12
2014 -2015

SKILLS

- NodeJS
- Java
- C++
- MongoDB
- DS and Algo
- Git
- PM2
- React js

RELEVANT EXPERIENCE

Software Developer | VAA X-Asset Advisors Pvt Ltd | New Delhi

Software Engineer | 1 years (currently working)

- Collaborated with team members to develop a web application that reduced client onboarding time by 50%, resulting in increased client satisfaction.
- Designed and implemented a scalable API system using Node.js and MongoDB, leading to a 40% reduction in server response time.
- Developed and executed comprehensive testing plans using Mocha, ensuring that all code was thoroughly tested and bug-free.
- Worked closely with the product team to develop new features that meet client requirements and improve user experience.

Software Developer | Affidabile Solutions | Noida

SDE1 | 1.5 years

- Worked on various front-end(reactJS,material UI) and back-end(nodeJS,MongoDB) technologies as well as on blockchain(ethereum) and decreased the total transaction traffic by 20%.
- worked on various other tools like postman, Jira, GitHub, AWS deployment, swagger, mocha.
- Made an admin portal from designing to code.
- Collaborated with team members to develop and maintain a scalable architecture, allowing for increased user traffic without sacrificing performance.