



SD

Snahashis Das

Full-stack(MEAN) Software Engineer

A fully **skilled** and **certified** developer with **10+** projects and **3+** years of experience in MEAN stack and Springboot technology, recently worked as a backend engineer in Paiteq, Bangalore, India for over a year, now looking for a same position as a **responsible employee**.
I'm 26 and do believe in "Action speaks louder than words" so here few of them goes-

- My first portfolio link: <https://mcspraint.onrender.com>
- Github link: <https://github.com/MC-Spraint>
- (PLEASE REFER TO THE 2ND PAGE FOR ALL THE HYPER LINKS)

Contact

- Malda, India 732101
- +917602746149
- snahashisdas954@gmail.com
- <https://mcspraint.onrender.com>
- <https://www.linkedin.com/in/snahashis-das-1484b520>

Highest Education

2018-03 -
2022-06

B. Tech: Computer Science And Engineering

West Bengal University Of Tecchnology - West Bengal, India

Work History

2022-05 -
2023-06

NodeJs Backend Developer (1+ Years)

Pietech Solution Private Limited, Bangalore, India

- **Proficiently** developed **documented**, **secure** and **reliable** REST APIs, GraphQL APIs, and micro-services using **NestJS** and **TypeScript** in so many projects to use its **modularized architecture** for **scalability** and **easy** **codebase management**.
- I worked on a project related to **health & fitness** where I acquired the Skills in **event-based application development** using **Redis queues** to run complex and time taking process in background to **improve user experience**.
- I have skills in **agile development** too, I have completed a project called Home Service **in just 4 months despite the given time** of 6 months. I **drastically improved** its performance by handling **complex logics** writing raw DB queries rather than handling it on server which would result in **increased latency** and **server load**.
- I successfully **led the team** and had the **responsibility** for it's **management** for all its **3 apps(User, Agent/Delivery boy, CMS)** for "Home Service". I had to **plan all the APIs** accordingly then create tasks and assign it to my team and myself which takes **strong leadership skills**.
- **Configured** the whole project and built all the backbone features like the **authentication system**, **product-cart-order-checkout-history** flow, **file uploading**, **messaging** then synced this flow with the delivery boy and CMS APIs, **ratings and reviews**, etc. then **integrated** all **third party services** like OneSignal(push-notifications), Twilio(OTP and SMS sending), Stripe(Payment gateway).

MEAN Stack Engineer Trainee

Ardent Internship & Training, Kolkata

- First place to work in a team. Every week two mock interviews improved my **communication** and **team work**.
- Working on random type of projects everyday taught me **the time management as a developer**.

Freelancing (2 Years Effective)

Self-employed, Kolkata

- Developed 5+ projects in this main learning curve of mine for my **local businesses**, some projects are in my portfolio given above.

Certifications

2022-03

Data Structures And Algorithms. (Check my portfolio) Link: https://www.mindluster.com/profile#c_cer

2021-11

MEAN Stack Front To Back (Check my portfolio) Link: <https://www.mindluster.com/student/certificate/113853395>

2022-02

Basics Of Android App Development Certificate Course (Check my portfolio)

Technical Skills

Typescript/Javascript	Advanced
NodeJs	Advanced
NestJs	Advanced
Express	Advanced
Source Control (Git & Github)	Upper intermediate
Web Sockets	Upper intermediate
GraphQL API	Upper intermediate
REST API	Upper intermediate
PostgreSQL	Upper intermediate
SQL	Upper intermediate
MongoDB	Upper intermediate
Hausra (gql engine)	Intermediate
Redis (Queuing & Caching)	Intermediate
Springboot/Java	Upper intermediate
AWS-S3	Elementary

Other backend languages: Python, PHP, C++, C

Frontend Skills: Flutter, Angular, React.

Frontend languages: HTML, CSS, Vanilla Js, , Bootstrap, CSS, SCSS, Tailwind CSS, JQuery, Dom Manipulation

Other skills: VS Code, IntelliJ Idea, Linux, Windows

My first portfolio link: <https://mcspraint.onrender.com>

Github link: <https://github.com/MC-Spraint>

LinkedIn: <https://www.linkedin.com/in/snahashis-das-1484b5209/>

Data Structures And Algorithms. (Check my portfolio) Link:

https://www.mindluster.com/profile#c_cer

MEAN Stack Front To Back (Check my portfolio) Link:

<https://www.mindluster.com/student/certificate/113853395>