Mahesh Naik

naikmahesh33@gmail.com

+91 7721942064

Summary

Highly Skilled and dedicated Full Stack Development with 1.10 Years of experience in Anguar.js, Node.js and Database(SQL, Oracle, MongoDB). Good Knowledge of MVC Architecture. Strong problem-solving abilities, and a passion for creating efficient and user-friendly applications. Proven track record of delivering high-quality software solutions within deadlines-driven environments. Currently working in the shipping ERP industry in Mumbai. Graduate of the Center for Development of Advanced Computing(C-

OSkill Highlights

- Node.js
- Angular.js
- SQL
- Oracle
- TypeScript
- JavaScript
- Js-report
- Service-focused
- Strong decision maker
- Complex problem solver
- Innovative

Education

PGD: C-DAC

MET Institute of Information Technology, Mumbai – 2021 Percentage – 75.33%

Master of Science: Physics

Khandesh College Education Society's Moolji Jaitha College, Jalgaon – 2021

Percentage - 74.25%

Bachelor of Science: Physics Arts, Science & P. O. Nahata Commerce College, Bhusawal – 2019

Percentage - 74.17%

Work history

Junior Software Developer - October-2021 Shipping ERP industry., Navi Mumbai

- ♣ Collaborated with cross-functional teams to design, develop and implement user-friendly shipping ERP solutions using Angular.js, Node.js and SQL following the MVC architecture.
- → Implemented Backend logic using Node.js and typescript, ensuring seamless integration with frontend components (Angular).
- ♣ Utilized Js-Reports to create automated payslip generation, streamlining the payroll process and reducing manual effort
- ♣ Designed and maintained Databases, writing effective queries, and ensuring data integrity.
- Participated in code reviews, testing, and debugging to ensure high-quality and scalable code.
- Contributed to the continuous improvement of the development process by identifying and implementing best practices.
- ♣ Work on Critical issues and provide fast solutions.
- Collaborated with team members to meet project deadlines and deliverables.