in linkedin.com/in/deep-nayak

EDUCATION

Thakur College of Engineering & Technology (Mumbai University)

Bachelor of Engineering - Computer Engineering

July 2018 – July 2022 CGPA: 8.58/10.00

WORK EXPERIENCE

Taruna Infosoft, Mumbai

01/01/2021 - 30/06/2022

Full Stack Developer Intern

- CA Portal: The primary goal of designing and developing this portal is to assist CAs, CSs, lawyers, and tax consultants in reaching their target audiences and informing the public about their availability in the field of tax compliance through the services they provide to clients.
- **Finance Website:** The purpose was to highlight the loans that we offer to customers and the public who are looking for any type of financing or investment. Here. The front end was created using HTML, CSS, Tailwind, JavaScript, and Bootstrap. SQL was used for the backend. The connection was done using PHP. There were unique features used, for example, the EMI Calculator.
- **E-Shop:** The E-shop is a dynamic website that sells products online and is mostly utilized by CA, lawyers, and Tax consultants. The website offers various features, including transactional security, dynamic user interfaces, secure payment integrations, and real-time product tracking. For a seamless transaction, payment gateway integrations such as Razorpay and Paytm have been implemented.

Link Group Private Ltd, Mumbai

04/07/2022 - Present

Associate Developer

- Over 100+ software bugs have been successfully fixed by using systematic debugging and troubleshooting techniques.
- Effectively handled and resolved Jira tickets, ensuring the smooth development of .NET MVC, API, and React JS applications.
- Identified problems with code quality and made necessary adjustments to improve overall software reliability. Implemented robust Sonar report generation processes for .NET MVC and .NET API projects.
- Carried out an extensive examination of code coverage, and identified areas for code optimization.
- Took part in code reviews and offered constructive suggestions to improve the team's general coding standards.
- Executed analysis, development, debugging, unit testing, and delivery of tickets and bugs in monthly releases.

ACADEMIC PROJECTS

Remote File Transmission System:

• The latest way of remotely accessing files is to scan a QR code to gain access to it. QR code will be sent over Gmail or WhatsApp, allowing the recipient to access our file by scanning it. OTPs will be sent to the registered email addresses of those who have requested access to the file for security purposes. The project would benefit both corporate and educational sectors.

CRM:

Developed Customer Relationship Management (CRM) tool, centralizing customer data for streamlined interactions and
targeted marketing. Automation tools like Email automation and databases for capturing, storing, and analyzing customer
interactions. CRM is used for internal usage, benefiting the accounts department, HR, sales, and associate partners. Also, it
enhances income creation and the overall effectiveness of the company.

CERTIFICATIONS

- Completed "Python For Data Science" on NPTEL by IIT Madras.
- Completed "Android App Development" workshop from The Kyrion Technology at IIT Bombay.
- Completed "Fundamental of Digital Marketing, and Google Analytics" offered by Google.ssss

TECHNICAL SKILLS

- Languages: HTML, CSS, Bootstrap, PHP, JavaScript, SQL, ASP.NET MVC, ASP.NET CORE, React JS.
- Developer Tools: Postman, Visual Studio Code, Microsoft SQL Server, Visual Studio, Unity, Fiddler, SOAP UI.