

# Ninad Maladkar

Berlin | LinkedIn | GitHub | [ninadmaladkar.com](https://ninadmaladkar.com) | +49 15166811828 | [maladkar.ninad@gmail.com](mailto:maladkar.ninad@gmail.com)

## EDUCATION

**IU International University of Applied Sciences, Berlin, Germany**  
*MBA International Business (IT Management)*

**Berlin, Germany**  
*Oct 2019 – Sep 2021*

**VIVA College, Mumbai, India**  
*Bachelor of Science – Information Technology (IT)*

**Mumbai, India**  
*Jun 2010 – May 2013*

**heyData GmbH ([heydata.eu](https://heydata.eu))**  
*Fullstack Software Engineer*

**Berlin, Germany**  
*May 2023 – Current*

- Designed and streamlined the usage of the i18n library, centralizing translations in a Google sheet for enhanced collaboration between developers and product managers, reducing inefficiencies and saving time for everyone in the process.
- Implemented 'Share Certificate on LinkedIn' functionality, which generated certificate images for users to share on LinkedIn using JIMP library. This feature enhanced the company's visibility and client reach by increasing platform traffic and allowing users to share certificates as a post and add them to their LinkedIn profiles.
- Developed backend CRUD services for client admins using NestJS, Express, and PostgreSQL, enabling functionalities such as user invitations, document assignment and updates, deletion, and client offboarding etc.
- Utilized Ruby on Rails with the ActiveAdmin framework to execute migrations and add new database columns and tables. Added foundational elements such as modifying existing services and creating new tables and columns using Ruby migrations for the upcoming EU AI Act compliance project, gaining a foundational understanding of Ruby.
- Developed new pages for heyAcademy, a tool enabling clients to create courses for their employees, utilizing Next.js and Vue.js on the frontend and NestJS with Express.js on the backend.

**360X ([360x.com](https://360x.com))**  
*Fullstack Software Engineer*

**Frankfurt, Germany**  
*December 2021 – May 2022*

- Planned and executed the transition of the main website from Flutter to a Single Page Application (SPA) using Vue.js and Vuetify, integrating backend services with GraphQL. Collaborated with stakeholders to implement design improvements, resulting in a faster, more visually appealing website.
- Designed backend services using Node.js + Express.js and MySQL and MongoDB as databases.
- Integration of MetaMask using web3.js and SDA (Solaris Digital Assets) for token payments in crypto tokens with the existing website using Vue.js resulting in seamless user experience.
- Worked with GitLab and Bitbucket as a versioning control system.

**Lemontaps ([lemontaps.com](https://lemontaps.com))**  
*Software Engineer Intern*

**Berlin, Germany**  
*July 2021 – November 2021*

- Implemented Auth0 authentication for the website to provide more secure login experience, improving security.
- Worked with Node.js + Express.js as backend framework along with PostgreSQL to build API services along with AWS S3 bucket and Elastic Beanstalk for storage and deployment respectively.
- Acquired knowledge of ReactJS in the frontend and worked with React + Redux with material UI to create a better experience.
- Improved user experience with the implementation of vCards of users which can be used as contact cards on android and iPhones. Added changes which improved user experience.
- Helped in Improving processes according to Agile methodologies which increased productivity of the team.

**Advancity ([advancity.com](https://advancity.com))**  
*Software Engineer Intern*

**Berlin, Germany**  
*Sept 2020 – Nov 2020*

- Working alone on the project, created an AI based web application using Vue.js and Node.js + Express.js to record user videos, process them and give the users feedback on their speaking patterns (Natural Language Processing) which can help users to improve their speaking skills.
- Integrated APIs to detect user facial expressions, check grammar and generate random paragraphs.

**CeX WeBuy Entertainment Pvt Ltd ([webuy.com](http://webuy.com))**

**Mumbai, India**

*Software Engineer (Engineer II)*

*Oct 2017 – Sept 2019*

- Single handedly maintained and developed the internal web application tool which was used by 600+ stores worldwide.
- Interacted with clients for business requirement gathering, conducting system analysis, and finalizing technical specifications and high-level design & software documentation which helped kick start of the project.
- Developed account management section, product listing section of a PWA website using JavaScript, Vue.js and RESTful web services with a team of 4, which generates decent revenue for the organization.
- Identified PII data within the various tools and implemented encryption to comply with GDPR rules.
- Proficient in Agile methodologies, Scrum and Kanban processes and development.

**CeX WeBuy Entertainment Pvt Ltd ([webuy.com](http://webuy.com))**

**Mumbai, India**

*Software Engineer (Engineer I)*

*Jan 2015 – Oct 2017*

- Developed and handled website prep for European territories.
- Integrated Google Login API for order management tool and intranet website.
- Automated refund process of ecommerce orders which improved customer experience internationally.
- Well versed with Git and Gitflow.