

VIJAY AMETA
FULLSTACK DEVELOPER

CONTACT INFO

- +91-8209220877
- 96ametavijay@gmail.com
- 116, Arihant Vihar Colony Udaipur, Rajasthan 313001

LINKS

- in https://www.linkedin.com/in/vijay-ameta-151080a3/
- https://github.com/vijayameta

EDUCATION

2021 - 202

M.Tech In Power Electronics college of Technology and Engineering, Udaipur

202

Graduate Aptitude Test in Engineering (GATE) -Qualified in Electrical Engineering

2013 - 201

B.Tech In Electrical and Electronics
SRM institute of science and technology, chennai

CLASS 12th : (RBSE, Rajasthan)

CLASS 10th : (RBSE , Rajasthan)

LANGUAGE

Hindi

English

German

INTEREST

- 🏕 Travelling
- **B**Reading
- **Gaming**
- • Video Editing

PROFILE

- 1. Hands on experience with React
- 2. Experience with JavaScript, TypeScript, Material-UI
- 3. Familiarity with browser testing and debugging
- 4. In-depth understanding of the entire web development process (design, development and deployment)
- 5. Understanding of layout aesthetics
- 6. Knowledge of SEO principles
- 7. An ability to perform well in a fast-paced environment
- 8. Excellent analytical and multitasking skills

EXPERIENCE

Lentra.ai: 7 months (Software Developer Intern)

Skills: Worked on React-based web application as a Full Stack Developer

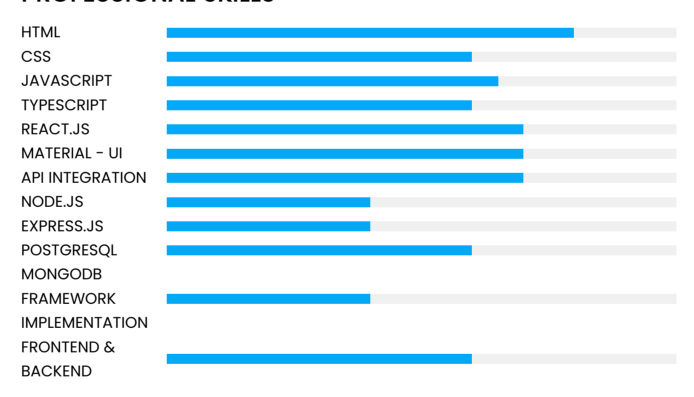
- Developed frontend UI for Dashboard and admin panel using React, Typescript and Material-UI library.
- Debugged UI components and implemented backend logic.
- Integrated RESTful APIs and ensured proper data flow between frontend and backend.
- Implemented Design cropper and image uploader features and integrated the post API.
- Added loader: statefulUI to improve user experience.
- Fixed bugs and implemented new APIs for creating and displaying badges.
- Created database tables in PostgreSQL for user login and badge management APIs.
- Proficient in using Git, BitBucket, Atlassian, and Jira, which aided in project management and collaboration.

Worked on banking logics and backend APIs for business logics

- Fixed bugs and implemented MongoDB framework
- Created and integrated APIs
- Analyzed the banking backend code and API on network tab, and made necessary changes
- Used the testing library Chai assertion library for testing
- Set up JWT decoded token and authorization in APIs

VEDANTA (ZINC PVT. LTD., Rajasthan): (03/12/2014 – 30/12/2014) BSNL, Udaipur., Rajasthan: (15/06/2016 – 21/06/2016) Byjus – BDA trainee: (03/05/2022 – 15/06/2022)

PROFESSIONAL SKILLS



Projects

- Full stack project: MCQ App: The project involves creating an MCQ application using React.js, MUI, and routing. The application uses a fake JSON format to set question data, which is then mapped on the frontend. The application also integrates APIs to provide the correct answers.
- Gym Website: designed by using HTML and CSS
- MyOnlineMeal: designed by using HTML and CSS
- HelloAstrology!: designed by using HTML and CSS
- Spotify clone: designed by using HTML and CSS, JavaScript
- Blog templete: designed by using HTML and CSS
- Clapping switch circuit (Minor)
- Underground cable fault analysis (Major)
- Light following boat (Department of physics and nanotechnology)