|  |  |  |
| --- | --- | --- |
| 2-434, Ayyappa Nagar,  Tekkali,Srikakulam,  Andhra Pradesh,532201 | **Avinash Kondaveti** | +91-8919810046  Kondavetiavinash3@gmail.com |
| **Work Experience** | | |
| **Software Engineer** | **Nouveau Labs** | Apr 2022 – Feb 2023 |
| * Worked in Menlo Project. * Practical Experience in back-end developing using Express Framework in an Agile Environment. * Optimized a validation middleware which improved the Clients codebase, making it more secure and more efficient. * Designed and Implemented Rest API endpoints for CASB. * Implemented Unit testing using JavaScript, ensuring robustness and reliability of software products. * Utilized Bitbucket for version control, effectively collaborating with team members and maintaining codebase integrity. * Actively participated in code reviews and provided constructive feedback to enhance code quality and team productivity.   **Tech-Stack**: Node.js, MongoDB, Express, JavaScript, Bitbucket | | |
| **P.A.T** | **Cognizant Technology Solutions** | Sep 2021 - Mar 2022 |
| * Worked in HR-WI Analytics Project. * Developed website Internal to Cognizant using Express framework. * Optimized Database Schema which reduced the data retrieval time. * Implemented Automated Scripts in Python to find out employees required for different Business units. * Contributed to improve workforce planning and resource allocation through data-driven analytics.   **Tech-Stack**: Node.js, Express, Python, MySQL  **Intern Cognizant Technology Solutions Apr 2021 – Jul 2021**   * Designed a college website as part of internship using Spring Framework * Used MVC architecture and Hibernate ORM .   **Tech-Stack**: Advanced Java, Spring | | |
| **Education** | | |
| |  |  |  | | --- | --- | --- | |  |  |  | |  | | | | **Visakhapatnam, A.p, India** | **Gayatri Vidya Parishad College of Engineering**  **G.V.P.C.O.E (A)** | **July 2017 – July 2021** | | * B. Tech in Computer Science and Engineering. CGPA: 8.11 / 10.0   **Coursework**: Programming Languages; Object Oriented Programming; Data Structures; Database Management Systems; Software Engineering; Artificial Intelligence and Machine Learning. | | |   **Technical Experience** | | |
| **Projects** | | |
| * **Feedser** * Simple web application developed using Express. * Created 3 types of users having different roles * Implemented Authentication using JWT and implemented Basic Authorization * Used Sequelize ORM to perform CRUD operations on tables. * **Personal Portfolio.** Developed a simple personal portfolio website using React. * **AudioGPT** * A Simple web application which takes Speech as input and process input via ChatGPT API and   Returns output via speech.   * Used Socket IO for establishing connection between client and server. | | |
| **Additional Experience and Certifications** | | |
| * **Coursera Certifications:** Programming with JavaScript, Introduction to Back-End Development, Version Control, Introduction to MongoDB, React Basics, Docker | | |
| **Language And Technologies** | | |
| * Node.js; MongoDB; MySQL; JavaScript; Python ;Express * Visual Studio Code; Linux; Docker   **Extracurricular Activity** | | |
| * **Cricket Captain** for 4 consecutive years for C.S.E department**.** * **Runners of Inter-College Cricket** Tournament held in the year 2019. * **Won 2nd prize in Mathematics competition** held college wide on the eve of Mathematics Day**.** | | |