Amrit Anand

Email: amritanand.jnv25@gmail.com LinkedIn GitHub Mobile: 7903047672

EDUCATION

University Institute of Technology (UIT), The University of Burdwan

Bachelor of Engineering in Information Technology, CGPA: 8.8

Burdwan, West Bengal July 2017 - August 2021

Experience

Smart Task

Software Developer

Ahmedabad, Gujarat

Aug 2022 - Present

o Product and Responsibility: Developed an Auth-management system, landing pages, and a Notion-like editor for a project management tool. Participated in research work related to project

o Technical Stack: JavaScript, HTML, CSS, Angular, Dot-Net-Core, and Microsoft Azure AD-B2C

s759labs

Pune, Maharashtra Oct 2021 - Aug 2022

Software Engineer

- EdRail.com: Developed a school management system in the front end, including an assessment creator/taker, question library, and staff/owner/student management.
- SkillCounty.com: Developed support tickets, psychometric tests, team management, and a landing page.
- o Admin Panel: Developed various screens for an internal panel for s759labs internal admin/employees, such as an invoice generator, coding problem creator, and support/help tickets.
- o Tech Stack:: Next.js, JavaScript, HTML, CSS, React, Material-UI

Newton School

Bengaluru, Karnataka

Jan 2021 - Aug 2021

Software Engineer Training

- Boot Camp: Full-stack web development and problem-solving boot camp.
- o Technical Stack learned: Node JS, React JS, Express JS, HTML, CSS, JavaScript, and Bootstrap.
- Project: Worked on various projects like To-do-list, Note-App, Calculator, Tic-Tac-Toe, and more.

Projects

- Video Player (Mar, 2023 Mar, 2023): Developed a web-based application for video playback, video search, comment viewing, live chat streaming, etc., using React, React-router-dom, redux, and API polling.
- CodePad (May, 2022 May, 2022): Developed a web-based application for live-pairing of interviewer and candidate, where both can share a single code-pad for writing code, using React, Node, Express, and Web Socket
- Memory Game (Sept, 2021 Sept, 2021): Developed a web-based memory game where players must remember a character that occurs on previous clicks, using JavaScript, React, HTML, and CSS.
- Expense Tracker (Jun, 2021 Jun, 2021): Developed a web-based expense tracker to track expenses and save records, using React, HTML, and CSS.
- Online Fresh Meal Center (Nov, 2020 Dec, 2020): Developed a web-based application for ordering fresh food, using HTML, CSS, and JavaScript.

SKILLS

- Proficient: React, JavaScript, HTML, CSS, Data Structures and Algorithms
- Comfortable: C, C++

Co-Curricular Activities

- CodeVita2021: Ranked 3000 globally on the CodeVita2021 global leaderboard, among a pool of more than 1.2 lakh users.
- Online Coding Participation: Participated in monthly coding challenges on CodeChef and Problem-solving assessments on HackerRank, where I received 3 stars and 5 stars respectively.
- Open Source Participation: Contributed to open-source projects, including participating in Hacktoberfest 2020.
- Articles: Contributed technical articles to GeeksForGeeks on the topics Outer join vs Inner Join, About input tag in HTML, and Data Science vs Machine Learning.