Ketheeswaran Abivarsan

Software Engineer Intern

Moratuwa, Jaffna

→ +(94) 76 380 3712
ketheeswaranabivarsan@gmail.com linkedin.com/in/abivarsan github.com/abivarsan

Personal profile

Experience in full-stack development, gained through coursework and a significant software project, using agile methodologies. Motivated to learn and contribute, seeking an internship to enhance technical expertise, collaborate with professionals, and contribute to impactful software solutions.

Education

University of Moratuwa

BSC(Hons) Information Technology and Management

March 2022 - Present

Katubedda, Moratuwa

St.John's College

G.C.E A/L Physical Science Stream

January 2011 - August 2019

Chundikuli, Jaffna

Technical Skills

Programming Languages: Java, C, C#

Web Technologies: HTML, CSS, Javascript, Typescript

Frameworks: React.js, .NET Database: MS SQL, MySQL Cloud Services: Firebase Version Control: Git

IDEs and Tools: Vs code, Visual Studio, IntelliJ, GitHub, Postman, Code Blocks

Projects

Uni Tutor Platform — 2nd Year Software Project | Frontend Repo | Backend Repo

2024

- Collaborated with a team of five to design and develop the Uni Tutor Platform, connecting students with university lectures and undergraduates to enhance learning. Built key features including user registration, profile, subject management, and a chat system. Utilized advanced tools to implement search and filter options, review and rating systems, a coin bank, and sections for comments, to-dos, and friend invitations.
- Contribution: Built Admin Dashboard , Developed and implemented admin maintenance features to verify tutors by their university ID for platform access. Built functionalities to suspend, restore, and remove users, and to view platform comments and individual user details. Analyzed user reports and utilized charts to assess platform performance and trends.
- Technologies: React.ts, .NET, MS SQL, Firebase

Automated coffee making machine — 1st Year Hardware Project

2023

- Designed to automatically prepare and serve tea based on the selected type (strong, medium, plain). Impact: Enhanced automation and improved the user experience.
- Contribution: Designed PCB, Developed the cup dispenser mechanism (Modified a separator wheel using Blender ,Integrated a belt system that smoothly delivers the separated cup to the customer's hand.)
- Technologies: Arduino Mega, C, Blender, Proteus, Atmel Studio

Soft Skills

- Verbal Communication
- Attention to Detail
- Team Work

- Problem Solving
- Responsiveness

Languages

- English(intermediate)
- Tamil(Native)

Interests

Web Development
 Playing Esports Games
 Browsing Internet
 Playing Football

Extracurricular Activities

Science Union 2018

Secretary

St. John's College, Jaffna

• Maintained the logbook, arranged meetings, and prepared members for the Science Day event. .

St.Johns Ambulance 2018

Secretary

St. John's College, Jaffna

• Maintained the logbook, arranged meetings, and assigned medical support duties during sports meets and other events..

References

Dr. Lochandaka Ranathunga

Department of Information Technology Faculty of Information Technology University of Moratuwa 10400, Katubedda, Moratuwa Sri Lanka

Tel: +94 11 2650301 - ext:8102

Mobile: +94 712207030

Poornima Muthukuda

Lecturer
Department of Interdisciplinary Studies
Faculty of Information Technology
University of Moratuwa
Phone: +94714005993

Email: poornimam@uom.lk