



IAESTE

INTERNSHIP OFFER IN-2025-A1108-JC

JECRC UNIVERSITY, India

ON-SITE

INTERNSHIP HOST



Name of Company
JECRC University
Research & Development



Website
www.jecrcuniversity.edu.in



Address of Company
Jaipur
India



Number of Employees
200



Business or Product
Educational Institute

STUDENT REQUIRED



General Discipline
Computer Science /
Informatics

Field of Study

Completed Years of Study
1

Language Required
English Good (B1, B2)

Required Qualifications and Skills
Web Development | Teamwork | Full Stack Development

The student is required to possess a personal laptop to support academic and research activities.

Student Status Requirements
Yes

Other Requirements/Information

INTERNSHIP OFFER



6 - 10 weeks



15000 INR
per Month



0 INR
per Month

Latest Possible Start Date
18-Aug-2025

Within Months
Jan-2025 - Sep-2025

Company Closed Within
-

Deductions Expected
0

Payment Method
Cash Cash

Arranged by
IAESTE

Estimated Cost of Living including Lodging
10000 INR / Month

Working Environment: Research and development

Working Hours / Week: 35.0

Project Title: Full Stack Web Development Project

Aim: To develop a cohesive web application using modern web technologies, focusing on practical learning and collaboration.

Roles and Responsibilities:

1. Assist in building a responsive web page using HTML, CSS, and JavaScript, leveraging the Document Object Model (DOM).
2. Implement responsive layouts using Bootstrap, ensuring the application is user-friendly across devices.
3. Utilize advanced concepts such as closures, promises, and asynchronous programming, alongside ES6+ features like arrow functions and destructuring.
4. Create a small project using React, incorporating basic components, props, state, and hooks.
5. Collaborate with cross-functional teams to understand project requirements and deliver solutions effectively.

Outcomes:

1. Gained hands-on experience with HTML, CSS, and JavaScript.
2. Developed responsive layouts using Bootstrap, enhancing user experience.
3. Mastered closures, promises, asynchronous programming, and ES6+ features.
4. Built a small project with React, applying components, props, state, and hooks.
5. Acquired a comprehensive understanding of full stack application development.
6. Improved communication and teamwork skills through cross-functional collaboration.
7. Developed the ability to adapt to different project requirements and challenges.
8. Completed a tangible project to showcase skills to potential employers.

ADDITIONAL INFORMATION

Deadline for Nomination - 15-Mar-2025