

October 03, 2023

TO WHOMSOEVER IT MAY CONCERN

Dear Sir/Madam,

This letter is being issued to Kiran B Rangaswamy 13008271 on his request, for the purpose of applying for Higher Education. This letter is to confirm that Kiran B Rangaswamy was employed with Accenture Solutions Private Limited, (hereinafter referred as "Accenture") full time (45 Hours per week) in Bengaluru, India from November 06, 2020 to August 06, 2023. He was designated as career level 10-Advanced App Engineering Sr Analyst.

During his tenure at Accenture, Kiran B Rangaswamy was responsible for the following:

- Led the setup and developed of core projects, included database connection, API creation, and UI page development.
- Worked on backend development, PostgreSQL functions, and server-side developed.
- Mentored junior team members, fostering growth and skill development.
- Contributed in an Agile/Scrum environment.
- Developed and maintained web APIs based on application requirements.
- Leveraged PostgreSQL database for data management.
- Integrated web pages with APIs using Angular, enhancing user experience.
- Collaborated within an Agile/Scrum framework to met project goals.
- Played a pivotal role as a full-stack developer, contributed to application development.
- Collaborated with cross-functional teams in an Agile environment to deliver quality solutions.
- Assisted in the creation and maintained of web APIs.
- Demonstrated expertise in C#, .NET MVC, CSS, and JavaScript.

Skills:

- C#.
- .Net.
- Angular Js.
- CSS.
- HTML.
- Typescript.
- PostgreSQL.
- Agile Scrum.
- Azure.

For any further query reach out to India.Credenceletter@accenture.com



Monali Sengupta

Lead Personnel Administration-FE HRO India

Accenture Solutions Private Limited

Disclaimer: This credence letter is for submission to an external organization issued on employee's request. This communication is not a relieving letter. Accenture Solutions Private Limited. assumes no responsibility in the event of misuse or tampering of the content by the employee.