BHARATH GANESH

Full Stack Developer, Infosys Ltd

Full-stack Java developer with 1.5 years of experience implementing web-based applications in product and service industries. Successfully developed and maintained applications using advanced frameworks, including AngularJS, Apache Camel, Spring Boot, also familiar with the service-oriented, microservices architecture.

▶ bharath110996@gmail.com

Trivandrum, Kerala

github.com/Bharath-Ganesh

□ 9567304232

in linkedin.com/in/bharath-ganesh-5a181b169

WORK EXPERIENCE

Full Stack Developer Infosys Ltd

06/2019 - Present

Achievements/Tasks

- Enhanced the report performance by optimizing the SQL Queries that reduced report execution time by 30%.
- Familiarity with database technology such as MySQL, Oracle, and MongoDB.
- Developed server less applications with AWS-lambda.
- Responsible for the deployment of applications in preproduction environments and have resolved production tickets in a timely manner.
- Won Infosys Insta Award (2019)
- Technology: HTML, CSS, JavaScript, Angular.JS, Spring Boot, Apache Camel, MySQL, Oracle DB, AWS, Bitbucket, MongoDB

EDUCATION

B. Tech (Mechanical Engineering)SCT College of Engineering, Pappanamcode

CGPA: 8.56

12th

Arya Central School

88.4% (CBSE)

10th

Bharatiya Vidya Bhavan

CGPA: 10 (CBSE)

ACHIEVEMENTS

Infosys Insta Award (12/2019 - Present)

SKILLS



PERSONAL PROJECTS

Modification of blades of conventional savonius turbine

 Efficiency of conventional savonius turbine were increased by modifying it's blade design. An increment by 29% was successfully obtained.

E-Commerce Site

- Developed an e-comm web application for parcel delivery system using microservice architecture
- Technology: AngularJS, MySQL, Spring Boot

CERTIFICATES

Infosys Certified Global Agile Developer (05/2020 - Present)

Infosys Certified Angular Professional (06/2020 - Present)

Infosys Certified Spring Microservices Professional (07/2020 - Present)

Infosys Certified Devops Professional (12/2020 - Present)

INTERESTS

Chess Cricket Coding Puzzles