

PRAVESH KUMAR**E-Mail:** pravesh.divyesh@gmail.com**Mobile:** 0469039101**Location:** BRISBANE**SUMMARY:**

- Highly motivated and detail-oriented developer with sound experience in software development, support and data analysis.
- Contributed actively in design, development related activities across wide gamut of IT technologies(across back-end and front-end).
- Have rich experience on full Stack technologies, data analysis and cloud deployment.
- Leverage AI for performing various data related tasks
- Familiarity with quality processes and methodologies

MY EMPLOYMENT SCAN:

Company			INFOSYS		IP(UQ)	UQ	Eyecon (Acquired by Playtech)
Domain	Technology	Years	2014 - 2016	2016 - 2018	2018- 2021	2021-2023	2023-2025
Finance & Banking	Java, Spring, HTML, CSS, Java Script, MVC, C#, JUNIT, REST/SOAP Webservice, SQL, Oracle	2					
Government	Java, Spring, HTML, CSS, Java Script, MVC, JUNIT, REST Webservice, SQL, ORM - Hibernate/ JPA	2					
Education	BPM,Python, Java, JavaScript, REST, AngularJS, HTML, MySQL,AWS,Jenkins, PowerBI	5.5					
Gaming	Java, Spring Boot, Spring Security, TypeScript, CSS, SQL,Bamboo	1.5					

SKILLSET:

- Programming languages: Java, Python, JavaScript, TypeScript, C#, PL/SQL.
- UI Technologies: AngularJS, React, TypeScript
- Frameworks : Spring, Spring Boot, Spring Security, BPM, SpringAI
- Cloud Platforms: AWS (EC2, Elastic Beanstalk, S3, RDS).
- Database: Oracle, MySQL, SQL Server
- Deployment Tools: GIT, Maven,Jenkins, Bamboo, Docker
- Data Tools : Apache Wifi, PowerBI

PRAVESH KUMAR

E-Mail: pravesh.divyesh@gmail.com

Mobile: 0469039101

Location: BRISBANE

ORGANISATIONAL EXPERIENCE:

EYECON (PLAYTECH) (2023 - Till Date):

Role: Software Engineer

Responsibilities:

- Enhancements to the game engine comprising multiple Micro-Services.
- Utilized JavaScript and TypeScript for front-end development and ensured seamless integration with Java-based back-end services.
- Implemented SQL queries to retrieve and manipulate data from databases, ensuring efficient performance.
- Collaborated with cross-functional teams to identify requirements and deliver high-quality software systems on time.
- Work within a common set of programming conventions, practises and methodologies within the development team

Technology: Java 17, Spring, Spring Boot, Spring Security, Vaadin(React), Javascript, Maven, REST, UI technologies(HTML, CSS, Javascript, React), SQL

Organisation: UQ(University of Queensland) : Feb 2021- 2023

Role: Software Developer.

Responsibilities:

- Workflow automation for Business Process Digitisation and Automation leveraging AI.
- Utilised Python and Java for data analysis, feature engineering, and model development.
- Implemented AI agent for data analysis using Spring AI and Python
- Deployment using Jenkins in AWS Infrastructure(EC2, Elastic Beanstalk, S3, RDS)
- Participate in all Agile meetings(daily scrum, backlog grooming, Sprint review, retrospective). Work within a common set of programming conventions, practises and methodologies within the development team

Technology: Bonitasoft(BPM), Java, Python, PowerBI, Apache Nifi, Javascript, Spring Boot, SpringAI, LLM, AngularJS, REST Webservice, AWS, SQL, Jenkins, docker

INTELLIGENT PATHWAYS (June 2018 - Feb 2021):

Client: UQ(University of Queensland)

Role: Software Engineer

Responsibilities:

- Development on BPM(Business Process Management) to enable workflow automation using wide stack of technologies.
- Implement programming tasks as per the functional requirement.
- Participate in all Agile meetings(daily scrum, backlog grooming, Sprint review, retrospective). Work within a common set of programming conventions, practises and methodologies within the development team

Technology: Java 8, Javascript, AngularJS, Bonitasoft(BPM), Maven, DevOPS, REST Webservice,

INFOSYS (Sep 2014 - April, 2018):

Client: Government

Role: Software Engineer

Responsibilities:

- Implement programming tasks as per the functional requirement.
- Participate in all Agile meetings(daily scrum, backlog grooming, Sprint review, retrospective).
- Participated in various design discussions both at project and proposal stages.
- Front-ended client meeting / release meeting and coordinated with different groups in clients/ developers/production support/QA for solving the issues.
- Work within a common set of programming conventions, practises and methodologies within the development team

Technology: Java 7/8, Spring, Springboot, C#, MVC, Javascript, Maven, DevOPS, REST Webservice, UI/UX technologies(HTML, CSS, Javascript), REST, SQL, XML, PL/SQL