Prashant Singh

+918218664722 | prashantsinghtariyal@gmail.com | Linked
In - Prashant Singh | Github - Prashant Singh

EDUCATION

University Of Petroleum and Energy Studies (U.P.E.S)

B. Tech in Computer Science CGPA-7.69

Dehradun, Uttarakhand Grad. Mar 2021

Doon International School

Dehradun, Uttarakhand

PCM with Computer Science

Grad. Mar 2017

Experience

Programmer Analyst

Sep 2021 – Present

Chennai

Cognizant

• Involved in frontend development for USA based Fortune 500 client

- Developed new features, fixed bugs and maintained application in agile environment
- Attending, Communicating giving demos to the clients
- Contributed in testing of the products creating testing documents
- Reduced execution time and lines of code by involving in UI and API automation
- Working on project management tools like JIRA, Git etc

Mar. 2021 - Sep. 2021

Intern

PuneCognizant

- Completed full stack developer internship at Cognizant
- Trained in various development languages and Frameworks like Html, css, Angular, Spring Boot
- Collaborated and Developed a full stack application
- Secured overall performance score of 89

Projects

Money Disburser Application | Html, Css, Angular, Spring Boot, Docker, AWS

June 2022 – Sep 2022

Github Link

- Developed a full-stack web application using Angular for frontend.
- Implemented JWT Authentication
- Developed RestApi microservices using Spring Boot, Java for Backend
- Containerization using Docker with deployment on AWS Fargate

 $E extbf{-}DeviceKart \mid Html, Css, Typescript, Angular$

Oct. 2022 – Present

Github Link

- Developed a Electronic Device Shopping Application
- Frontend developed using Html/Css, Typescript using Angular Framework
- Implemented authentication using Firebase Auth Rest API
- Backend Storage and Fetching using Firebase Api

TECHNICAL SKILLS

Languages: HTML/CSS, Typescript, Java, C/C++

Frameworks: Angular, Spring Boot

Developer Tools: Git, Docker, Visual Studio Code, Eclipse

Version Control: GitHub. GitLab

Other Tools Technologies: NPM, Angular-CLI, JIRA