

Pragya Dubey

Software Engineer

Email: prgdubey59@gmail.com

Phone: 9424646011

Address: 201, Sachidanad Nagar,
Indore (M.P.) - 452009

LinkedIn: [linkedin.com/in/pragya-dubey](https://www.linkedin.com/in/pragya-dubey)

PROFESSIONAL SUMMARY

- Self-directed and motivated Software Engineer having 2 years and 9 months of experience in development of application software.
- Experience in Angular and Node.js programming language
- Strength to leverage full-stack knowledge and experience in writing documentation, designing, implementing new features and writing unit test cases as part of larger development team.
- Adaptive at working with customers, team members and project leaders to accomplish software engineering and updating tasks according to timelines.

SKILLS

- **Core Technologies:** JavaScript, Typescript, Node.js, Core Java, HTML5.
- **Framework:** Angular, Express, Bootstrap 4, Angular Material, Kendo-UI.
- **Unit Test Framework:** Karma
- **OS:** Windows
- **Version Control:** GIT
- **Database:** MongoDB, SQL Server
- **IDE and Tools:** JetBrains WebStorm, Visual Studio Code
- **Methodology:** Agile, Waterfall

EXPERIENCE

July, 2017 – Present

Frontend Developer

Diaspark Infotech Pvt. Ltd., Indore

- Worked closely with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
- Contributed ideas and suggestions in team meetings with Tech Leads and Managers.
- Presented task length estimates to seniors and successfully delivered product within time window.
- Presented task length estimates to seniors and successfully delivered product within time window.
- Trained and mentored junior developers, teaching skills in Angular and working to improve overall team performance.
- Met with Delivery Managers on weekly basis to provide detailed project report and milestone updates.
- Analyzed code defects and failures and presented code refactor and fixes.
- Ensuring the requirements to be met within the defined project specifications and time-frames.
- Collaborated on all stages of systems development lifecycle, from requirements gathering to production releases.

PROJECT SUMMARY

Postsecondary Planning System

PPS is an online platform that provides school staff and administrators a real-time view of student's academic, health and socio-emotional status and performance at the individual, school, and district levels.

Angular 8, Git, Karma

- Requirement gathering
- Structured the angular code into modules and implemented Lazy Loading.
- Defined and designed distinction between Business Logic Layer and Presentation Layer.
- Design, develop and enhance UI interface.
- Involved in code reviews with Team Leads.
- Worked on the modules like Login, Home, Student, Provider, Program, Enrollment, OffTrack-Alerts and Admin.
- Implemented Permissions and Role Based Access Control (RBAC).
- Implemented Multi-language support in application.
- Technical support during Live of the application.

Bulb Digital

An education domain website for students and educators to use the App that gives everyone their own place to gather information, develop content, and continually add to their best work for a lifetime, to shape knowledge and ideas into practical, usable and shareable work.

Angular 5, Git

- Worked on the following modules: - Login, Dashboard, Cron Setting and View Logs.
- Migrated the Bulb Sync UI code from Angular Js to Angular 5.
- Understanding the requirement specifications for application design and development.
- Implemented Internationalization (i18n) support in the application.

EdApt

EdApt is an Education based application. It aims to get the SIS and LMS information from different providers like Mo365, OneRoster, and Canvas.

Angular 5, Node js, Git

- Implemented different Restful web services using.
- Worked on the modules like Login, Dashboard, Configuration Setting and Job Monitoring in Angular.
- Implemented Unit Testing.
- Implemented Google Analytics.
- Used Kendo-UI for building interactive high performance application.
- For UI Documentation used Compodoc.
- Took a session on TSLint for best coding practice rules using TSLint.

EDUCATION

July, 2013 – June, 2017	Bachelor of Engineering: Computer Science <i>Technocrats Institute of Technology, Bhopal (RGPV) – 8.54 CGPA</i>
Apr, 2012 – Mar, 2013	Higher Secondary Certificate <i>Maharishi Vidya Mandir, Bhopal (CBSE) – 76%</i>
Apr, 2010 – Mar, 2011	Secondary School Certificate <i>Maharishi VidyaMandir, Bhopal (CBSE) - 9 CGPA</i>