|  |
| --- |
| Summary |
| Kiran Gopal is an Interactive Developer in Sapient with 5+ years of experience in IT, Marketing and e-commerce industry. He is Skilled in developing web applications with HTML, CSS, JavaScript, AngularJS, Typescript, JQuery, HighChart, D3, LinQ and Gulp. Keen desire to work on Node.JS and Java. |
|  |
| Highlights:  • Valuable experience in in developing codes and designs for the web.  • Worked in close partnership with the various consulting case teams to design & develop technical solutions and tools.  • Involved with several projects for Technical requirement gathering, analysis, assessing client RFPs and preparing proposals.  • Coordinated with vendors for various deliverables as part of BCG Project Teams, monitoring daily progress through status updates and scrum calls.  • Mentored new junior team members with current processes, improvement areas and helping them on technical front.  • Worked on multiple Pricing tools, Program Management and Management reporting apps for clients and case teams. |

|  |
| --- |
| Work Experience |
| Sapient, July 2016 To Present |
| Presently working with Sapient, Global Markets since July 2016. Sapient Global Markets is a leading provider of services to today's financial and commodity markets, providing full range of capabilities to help clients grow and enhance their businesses, Designing and delivering high-impact solutions for the opportunities and issues of today's dynamic global marketplace.  Interactive Developer - Flow Admin Tool @ Morgan Stanley Aug 2017  It’s an admin application to control access and permi  Responsibility: Involved in wireframe discussion and development. Developed all front end modules  Skills/Domain: Angular 2+, HTML5, CSS3  Interactive Developer - Supervisory Dashboard @ Morgan Stanley Nov 2016 to Aug 2017  The Supervisory Dashboard system is a platform that allows managers and employees to monitor risk across a vast array of systems. These systems send feeds to the SD backend which then runs through a series of rules to identify violations needing attention. A web front end application is presented to the users/supervisors for them to monitor and resolve any violations raised by the system.  Responsibility: Involved in wireframe discussion and development. Worked in different front end modules. Worked in high chart integration.  Skills/Domain: HTML5, CSS3, , AngularJs  Developer - Quiz Me July 2016 to Nov 2016  A web platform hire engineers and conduct online hackathon. It was developed for sapient hiring team. This product contains many features such as code editor and compiler, code review and score calculation. Security features like live screen capturing, webcam recording, screen lock and much more.  Responsibility: Actively participating in requirement analysis phase initial discussion and meetings. Involved in wire framing and designing phase. Owned test creation and security modules.  Skill/Domain: Node MongoDB, Mongoose, HTML5, SCSS, Agular JS. |
| Boston Consulting Group, September 2015 To July 2016 |
| Interactive Developer - Executive Cooperation Tool |
| Executive Cooperation Tool is a Web application aimed at supporting the collaborative work of geographically distributed teams. The tool allows to track all project activities and to build a repository of all project information, including documentation and results. A key objective is to help in the coordination and management among the Top level managers. The tool allows managers to create initiatives and joint action plans. |
| Responsibilities:  • Worked with a team of 3 developers and a consulting case team.  • Gathered requirements from the case team and came up with a smart technical solution that helps to solve the problem.  • Developed code for the front-end integrated it with the API. |
| Skills/Domain: HTML, Scss, Angular JS, HighChart |
| Interactive Developer - ONGC BPMT |
| We helped ONGC to introduce a rigorous stage-gate project management tool to ensure that each stage of the life cycle of a project is conducted systematically. At present, these stages do not have gatekeepers to undertake a due diligence before a project moves from one stage to the next in the development cycle. Through our tool stack holders and Managers can view and analyze the projects status and expenditure. According to the insight from the too, they can manage the projects. |
| Responsibilities:  • Worked with a team of 5 developers and a global case team to understand the problem of ONGC stakeholders and help the case team with valuable technical guidelines and feedback.  • Helped the designers and business analyst to design the solution and wireframes.  • Responsible for all the front-end development and delivery. |
| Skills/Domain: HTML5, CSS3, jQuery, AngularJs, Gulp, JIRA |
| Nagarro Software Pvt Ltd, Gurgaon, August 2014 To August 2015 |
| Involved in serving client side (BCG). Interacted with internal teams to understand their requirements and came up with estimations and deliver quality website/ Apps using HTML, CSS, JavaScript and various tools and libraries. |
| Interactive Developer - DTCM Dashboard |
| DTCM Dashboard is a one-stop shop for all information and data about tourism and was developed by the Department of Tourism and Commerce Marketing Dubai. It brings together a range of tourism datasets produced by DTCM and Statistics Dubai into one easy-to-use tool. The Dashboard is a great resource for those in the tourism industry, policy makers and anyone who has an interest in this sector. Information is presented using dynamic graphs and data tables, which makes it easy to look at trends in tourism through selecting and modifying interactive charts and tables. |
| Responsibilities:  • Worked with a team of 11 people including developers, data analyst and Consulting Team.  • Involved in R&D of different charting library and identified suitable charts for the data presented.  • Worked on the all front end modules in the web app. |
| Skills/Domain: HTML5, CSS3, jQuery, AngularJs, Gulp, Git, JIRA |
| Interactive Developer - Pricing Tool |
| This is a custom tool and analysis for Bridgestone for establishing pricing capabilities and capturing sustainable value is a multiyear journey. This tool offers MSP B2B Pricing Catalyst , Price Performance Diagnostic, Market Predictor, Sales Quotation etc. |
| • Worked with a team of 7 people which include developers and Consulting Team.  • Participated in requirements analysis phase, initial discussion and meeting.  • Developed all the modules and functionalities for the application front-end |
| Skills/Domain: HTML5, CSS3, jQuery, AngularJs, gulp , JIRA |
| Interactive Developer - CPG IT Benchmarking App |
| The App provides participants with detailed benchmarks on 27 IT metrics in four categories, including metrics on important IT trends and costs. CIOs can use this information to shape their IT strategy and define an action plan. With dozens of leading companies participating, this is the leading IT benchmarking database in the consumer packaged goods industry. |
| • Worked with a team of 5 developers.  • Converted the wireframes to an intractable App  • Integrated the App with the API provided by the back end team. |
| Skills/Domain: HTML5, CSS3, D3, AngularJs, Grunt, JIRA |
| White Rose Advertising, February 2011 To August 2014 |
| HTML Designer and Web Developer - Indian Models Club |
| Indian Models Club is an In-house project of white Rose advertising agency. It is a complete solution for talent management problems. Through these portals, talents can register and upload their talents proofs in the form of images and videos. Talents seekers can search the requirements and filter their requirements using different filters provided. |
| • Involved in project meetings and discussions with top management.  • Collected the requirements and problems of the current system and came up with a technical portal solution.  • Helped designers to create PSD and wireframes, and converted the PSD to HTML, test usability and add interactions and animations. |
| Skills/Domain: HTML5, CSS3, jQuery, Grunt, Git, JIRA |
| HTML Designer and Web Developer - Hoarding India |
| Hoarding India is an online outdoor advertising portal. Media owners can post their free space or manage their space through hoarding India. Advertisers have the facility to search and find the suitable outdoor space and they can book the space through online. |
| • Worked with a team of 4  • Crafted the designs and wireframes according to the requirements  • Converted the designs into code give smooth interaction and animation  • Involved in manual testing of the portal |
| Skills/Domain: HTML5, Scss, jQuery, Grunt, Git |

|  |  |
| --- | --- |
| **Skills** | |
| **Computer Operating System** | Windows XP, 7, Vista, Mac |
| **Automation Tools** | GruntJS, GulpJS |
| **Programming Languages** | HTML, SCSS, Java Script, Angular, Typescript |
| **JS Library** | jQuery, Highcharts, D3, C3, bootstrap |
| **Design Tools** | Adobe (Photoshop, Illustrator) |
| **Development Tools** | Sublime Text, Atom , Brackets, VS Code, Netbeans |

|  |
| --- |
| Education |
| BTech, Computer Science: University of Calicut, Kerala, India, 2010 |

|  |
| --- |
| Additional Details |
| Awards |
| Team Pillar Award Boston Consulting Group, 2016 |