K.C.Ashish Kumar

Mobile: +91-9490475591 em@il: kcak11@gmail.com H.No. 12-2-830/7, Mehdipatnam, Hyderabad - 500028, India https://kcak11.com https://github.com/kcak11

Curriculam Vitae

Objective



I desire to pursue a suitable technical/managerial position laying emphasis on designing and development of software in a progressive organization with prospects for a long term growth. Looking forward for the opportunity where I can improve my quality, creativity, professional skills and talent to cope up with the organization's trends.

Skills Profile



- Strong knowledge in Design, Architecture & Development related to JavaScript, TypeScript, Angular, NodeJS, CSS3, HTML5, . . . Some apps built by me @ https://apps.ashishkumarkc.com, https://codepen.kcak11.com
- ❖ Ability to work in a group as well as an individual.
- Excellent writing, communication, presentation and training skills.
- Strong Analytical and Logical thinking.
- Track record of taking modules to successful completion.
- Ability to implement and follow standard procedures.

Work Experience Summary – Total 17 Years



Since – To	Role	Company
April 2020 - Present	Principal SE (R&D SE 4)	Broadcom
October 2019 – April 2020	Principal Consultant	CDK Global
May 2017 – September 2019	Senior Consultant	CDK Global
December 2013 – May 2017	Technical Lead	Verizon
August 2012 – December 2013	Senior System Architect	Pegasystems Inc
October 2011 – July 2012	Senior Software Engineer	Kony Labs IT Services
July 2007 – July 2011	Technical Lead	Colruyt IT Consultancy
June 2006 – May 2007	Senior Software Engineer	Prapan Solutions

Role Description



- Design and develop user interface using HTML5, CSS3, and JavaScript.
- ❖ Interact regularly with Client Relations team to address technical issues and provide necessary information.
- Create software solutions for operational issues as they arise
- Troubleshoot problems and involve other team members to help resolve issues.
- Produce well-planned, well-structured, high-quality code.
- Review of Project Planning and estimations
- Monitoring Project execution
- Assuring Product quality
- Validate technical solutions
- Be Liable for team deliverables
- Autonomous working
- Enforce Documentation of Projects
- Requirements Gathering / Designing / Coding / Debugging / Testing
- * Responsible for change management & making product available online
- Also worked as Onsite Coordinator and was placed at Belgium during the following periods: February 2008 – March 2008, March 2009 – April 2009 & December 2009 – February 2010
- During the role of Onsite Coordinator, I was responsible for the following:
 - Regular contacts with Project Managers (Onsite)
 - Monitoring Project Milestones Scrum / Sprint based Project Mgmt (Agile Model)
 - Giving inputs to evaluate effort, schedule for the project
 - Performing quality checks on the offshore deliverables
 - Preparing & maintaining artefacts (BRS,...)
- Was placed in USA during November-December 2016 as an onsite coordinator.

Overview of Technical Skill Set



Designing : UML (Unified Modelling Language)

Design Tools : Enterprise Architect, Visual Paradigm, Rational Rose

Domain Knowledge : Security, Automotive, Retail, eCommerce, Banking,

Brokerage, Insurance, HealthCare, BPM

Client Side : JavaScript, TypeScript, CSS3, HTML5, Angular, BackboneJS,

UnderscoreJS, RequireJS, Bootstrap, ReactJS, Redux

Server-side : J2SE 1.4 & 5.0, Java SE 6 & 7, Servlets, JSP (Java Server

Pages)

Frameworks

(Server-side)

Front-Controller Framework, Struts

ORM : Hibernate

Services : REST (Representational State Transfer) enabled Services

(using JSON / XML delivery format)

Servers : Oracle 10G Application Server, WebSphere Application

Server 6.0, Apache Tomcat 7, GlassFish 3.0.1

IDEs : Oracle JDeveloper, Sun JavaStudio Enterprise IDE,

NetBeans, Eclipse, Websphere Studio Developer, IBM

Rational Application Developer, TOAD, AQT

Databases : Oracle 10G, DB2, MySQL, MSAccess

Version Controlling : PVCS, Subversion, CVS, AccuRev, Git

XML : JAXP (Java API for XML Parsing)

Communications : Java RMI (Remote Method Invocation), Socket

Programming

Design Patterns : Singleton Pattern, Factory Pattern,

MVC Pattern, Facade-Implementation Pattern,

Command Pattern, Chain of Responsibility Pattern

Front-Controller Pattern

Tools : TortoiseSVN, Stash, Jira, SourceTree

Other : SQL, RIA, URL Assembler, Google Maps API, YUI, IBM MQ,

iText PDF Library, jQuery, Kony Framework, SOAP

Services, MS Office, OpenOffice, Screen-Scrapper, Maven,

Psi-Probe, oAuth, GIMP, Html2Canvas

lacktriangle

Overview of Work / Projects Delivered





Project: Authentication-Hub

Period : April 2020 – Till Date

Role: Principal Software Engineer (R&D SE 4)

Organization: Broadcom

Department: IAM (Identity & Access Management – Symantec)

Project Description: The Authentication-Hub project was aimed at providing enterprise-grade solutions related to Identity & Access Management (IAM). The project involved developing UI for user authentication flows with MFA and also UI for Administrative operations in addition to other similar applications.

Tools / Technologies: JavaScript, TypeScript, Angular, NodeJS, CSS3, HTML5, Kubernetes, ...

Roles / Responsibilities: Making product cross browser compatible, new feature development (UI Components for Data Representation), enhancing existing features, performance optimizations.

Role Details:

- To be a POC for Onshore Team (provide team status and updates)
- 80% Technical Contribution, 20% Team management activities
- Actively monitor the Production environment for stability
- Performance tuning / Code optimization & Refactoring
- Code Reviews
- Triage & Fix Defects and be a POC for the Product Owners.
- Active participation in Recruitment activities as a Technical Panellist
- Proposing new UX improvement ideas to the Product Owners.



Project: CDK Global Websites Builder

Period : May 2017 – April 2020Role : Principal Consultant

Organization: CDK Global

Department: Digital Marketing (Websites)

Project Description: CDK's Websites Builder is a dealer facing tool that helps dealers configure their websites. It has features to organize the content of a website, its layout and many others. It has a sub product called Slide Studio wherein we have a Photoshop parity for creating images for the web and displaying in the Hero Rotator Banner on the websites.

Tools / Technologies: HTML5, CSS3, JavaScript, JQuery, ReactJS, Redux, ... **Roles / Responsibilities:** Making product cross browser compatible, new feature development (UI Components for Data Representation), enhancing existing features, performance optimizations.

Role Details:

- To be a POC for Onshore Team (provide team status and updates)
- 80% Technical Contribution, 20% Team management activities
- Actively monitor the Production environment for stability
- Performance tuning / Code optimization & Refactoring
- Code Reviews
- Triage & Fix Defects and be a POC for the Product Owners.
- Active participation in Recruitment activities as a Technical Panellist
- Proposing new UX improvement ideas to the Product Owners.

Key Achievements:

- Recognised for Slide Studio product with 'A-Team Award'
- Recognised multiple times for "Improving Organizational Effectiveness"
- Recognised by the onshore Director of Engineering & Development for getting new ideas into the product.
- Recognised by Dealer Service Advocate for quickly resolving customer issues.
- Awarded 'Pat-on-Back' Award for speed & quality of deliverables.
- Won the CDK Global Hackathon Award for the year 2017.



Project: VerizonWireless.com

Period : December 2013 – May 2017

Role : UI/UX Lead
Organization: Verizon
Department : eCommerce

Project Description: VerizonWireless.com is the online eCommerce channel wherein Verizon sells its telecom related products like smartphones, tablets, data plans, device insurance etc.,. This site is available for Desktop, Mobile & Tablet interfaces.

Tools / Technologies: HTML5, CSS3, JavaScript, JQuery, BackboneJS, Angular, ReactJS, Redux, ...

Roles / Responsibilities: Making product cross browser compatible, new feature development (UI Components for Data Representation), enhancing existing features, performance optimizations.

Role Details:

- To be a POC for Onshore Team (provide team status and updates)
- 80% Technical Contribution, 20% Team management activities
- Actively monitor the Production environment for stability
- Performance tuning / Code optimization & Refactoring
- Code Reviews
- Triage & Fix Defects and be a POC for the QA team.
- Active participation in Recruitment activities as a Technical Panellist
- Proposing new UX improvement ideas to the Business team.

Key Achievements:

- Awarded Spotlight Award in November 2014 for High quality & timely deliverables for complex & large project
- Awarded Spotlight Award in September 2015 for proposing new UX improvement ideas to the business (80 new ideas got into production)
- Awarded Spotlight Award in December 2016 for performance excellence in projects and deliverables

Page 6 of 11

Previous Projects:

Pegasystems Engineering

Period : August 2012 – December 2013

Role : Senior Software Engineer

Organization: Pegasystems Inc.

Department: Engineering

GE Medical

Client : GE Medical, USA

Period : May 2012 - June 2012

Team Size : 8

Role : Senior Software Engineer **Organization**: Kony Labs IT Services

HRB Mobile Banking

Client : H & R Block Bank, USA Period : April 2012 - May 2012

Team Size : 6

Role : Senior Software Engineer **Organization**: Kony Labs IT Services

Alfa2go

Client : Alfa Insurance, USA
Period : March 2012 - April 2012

Team Size : 8

Role : Senior Software Engineer **Organization**: Kony Labs IT Services

Vertical Apps - Insurance

Client: Kony Sales Team, USA

Period: March 2012

Team Size: 5

Role : Senior Software Engineer **Organization**: Kony Labs IT Services

Nationwide Insurance

Client: Nationwide Insurance, USA

Period: February 2012

Team Size : 7

Role : Senior Software Engineer **Organization**: Kony Labs IT Services

Dage 7 of 1

PCF Mobile Banking

client : President's Choice Finance (Subsidiary of CIBC), Canada

Period : December 2012 – January 2012

Team Size : 4

Role : Senior Software EngineerResponsibilities : Development & Client Demos

Organization: Kony Labs IT Services

CIBC Mobile Brokerage

Client: Canadian Imperial Banking Corporation (CIBC), Canada

Period : October 2012 – November 2012

Team Size : 11

Role : Senior Software Engineer

Responsibilities: Development & Client Demos, Support

Organization: Kony Labs IT Services

Collishop Website

Client : ColruytGroup, Colruyt NV, Belgium

Period : April 2011 – July 2011

Team Size : 14

Role : Technical Lead

Organization : Colruyt IT Consultancy India

Kiosk (Touch Screen Application)

Client : ColruytGroup, Colruyt NV, Belgium

Period : Nov 2010 – March 2011

Team Size : 12

Role: Technical Lead

Organization : Colruyt IT Consultancy India

Content Management System

Client : ColruytGroup, Colruyt NV, Belgium

Period: March 2010 – October 2010

Team Size : 7

Role : Associate Technical Lead / Program Analyst

Organization: Colruyt IT Consultancy India

Price Kiosk

Client : ColruytGroup, Colruyt NV, Belgium
Period : November 2009 – February 2010

Team Size : 8

Role : Expert Developer

Organization : Colruyt IT Consultancy India

REST Services Development

Client : ColruytGroup, Colruyt NV, BelgiumPeriod : August 2009 – October 2009

Team Size : 3

Role : Expert Developer

Organization: Colruyt IT Consultancy India

Giftlist Application

Client : ColruytGroup, Colruyt NV, Belgium

Period : January 2009 – July 2009

Team Size : 8

Role : Senior Developer

Organization : Colruyt IT Consultancy India

SiteScan Application

Client : ColruytGroup, Colruyt NV, Belgium

Period : April 2008 – December 2008

Team Size : 3

Role : Senior Developer

Organization : Colruyt IT Consultancy India

Framework Component Development

client : ColruytGroup, Colruyt NV, Belgium

Period : July 2007 – March 2008

Team Size : 5

Role : Senior Developer

Organization : Colruyt IT Consultancy India

P-SVN Web Client (Version Controlling System)

Client : Prapan Solutions

Period : February 2007 – May 2007

Team Size : 8

Role : Senior Software Engineer

Organization: Prapan Solutions

P-SVN Console Client (Version Controlling System)

Client : Prapan Solutions

Period: November 2006 – January 2007

Team Size : 8

Role : Senior Software Engineer

Organization: Prapan Solutions

School Repository System (K12 Made Easy)

Client: Prapan Solutions

Period : September 2006 – November 2006

Team Size : 12

Role : Senior Software Engineer

Organization: Prapan Solutions

Bank Information System

Client : Prapan Solutions
Period : August 2006

Team Size : 8

Role : Senior Software Engineer

Organization: Prapan Solutions

Human Resource Management Tool

Client : Prapan Solutions

Period : June 2006 – July 2006

Team Size : 6

Role : Senior Software Engineer

Organization: Prapan Solutions

Education Details



- MCA (Master of Computer Application), (2003-2006) from Azad College of Computers, (O. U) A.P. 86%
- ❖ B.Sc. (Bachelor of Science [Computers]), (2000-2003) from Rishi College, Hyderabad, Osmania University, Andhra Pradesh. 71%
- ❖ Intermediate, (1998-2000) from Rishi College, Hyderabad, Andhra Pradesh. – 61%
- 10th (SSC), (1997-1998) from New Sylvania High School, Hyderabad,
 Andhra Pradesh. 74%

Personal Profile



Name : K.C.Ashish Kumar

Father's Name : K.V.Chandrakanth

Date of Birth : 11th Nov, 1982

Marital Status : Married

Languages Known : English, Hindi, Telugu

Nationality : Indian

Passport No : Z4033944

Personal Site & Online CV:

https://www.ashishkumarkc.com (or) https://www.kcak11.com

https://cv.ashishkumarkc.com

Codepen:

https://codepen.io/kcak11

Github:

https://github.com/kcak11

Linkedin Profile:

https://www.linkedin.com/in/kcak11

I request you to please give me an opportunity to prove myself as deserving for your organization.

I hereby declare that the above mentioned information is true to the best of my knowledge and belief.

K.C.Ashish Kumar

Page 11 of 11