

! " # " \$%&'(( ( " # " ' "' #)'

\* % , \$%&' % \$ , ' - ..



\$%&'(( ( \$ # " ' . #' /

% \$%&' "#%.

# %0 1 #) # # " % " "

2\$# "%# #" # &\$ #% )% %

! " !

# ! \$ %&' ( %)' ( \* -& , ( - ! ) . /0 - # ( )' ( " ' . ' - ) 1 % ! )2 3 ( )% ' ' ( ( % 4 - . ( 5 \*/&' ( 5 ( - ! ) 5 " #3\$# \* ).' ! % #)" ! . 6 ! ! ( #5 / ) \* # ( 0 . )" . )" ! 5 ) !)" ! . 55% . ' \$% ) ) )/

7#%27 5(%

3" ")# #2# \$" #& )% %

8 ! " !

# ! \$ % . # % . 5 ( % ' %' %51 )' ( ! ! - # ( ! 51 \$# ) ( # 5 % " ) % % 5 5 " ((# ! ( #15 " % 5 "). ( " ! ( \$ #52) # /

13 42 -

5 \$# . 2# \$" " " ## "

6 " "%%% . " "## " " 2# \$" \* # % 7 "

9 ) )( . 7 8/

1 # % " & " " % " & " " ## "

08 % \$" # # " % "

9 8

9 : 7 8

+ \$ \$ 1

8 + \$# # " 5#% \$7 "

9

9 7 8

2 9 42 -

.% #1#)# #"% ! " # " ; 6 &.% \* % , ; \* % ! " # " ; \* % ,  
0 ) #)# # : 2 +\* \*  
0 ) ( %\$ " :+ # "  
#0 ) : 8" ( # #\* %  
- - &" 0 ) : # "  
5 & 1 % % % #& " 4 %\$ : # "  
< #, 1 #)# # "% 0 " # "% &= 56  
" " 0 ) : ". &&  
1 %, &#6 " # #"% &% = ". &&

- 9 - 4! 36 6 4 >

;5 ! - !-!%# ' 3. # ( 55 )\*# 4- " . 4" ! 4- . ( " ' 3( . \$! - #(5 ( 0.)# ' < )( #  
5 1) 5 (( ! # . ! . 5( # " ! ) . 55%. ! ( \$#52) # \$ # )/ 1 #) ( !% .% 2! = \$  
! - #(5 ! %2 . \* ! - #(5 ) #% ) ' )%( )) .# 3( . ) ! 5( - ' ! ## !). ( \$1%#6 51 \$ # ) !. - 1/ 1  
. 55 5 # # # !! - #(5 ) 5) 5 51. ) ) .' )' .' # ) !.' . ) \$ ! 51( )( . - )/  
7< > &  
\$ #)# , & , # " 1 4 # % %%. + # "  
# " # %\$#0 ) 5 " ?#5 #. &%\$ \$. " %  
\$ #)# , & , # " 0 ) # % %%. + # "  
4 \$ #)# @8% " " % % " %\$#0 ) A ? " ?# , 1 % % & )% %  
4& " "% " ( %\$#6 9 " %" \* - 7 #"% & &% "%, % % %\$#. # . "%"% %  
% % " 427 " " 4 %% #7 " ?# , &  
#" % & &% % % " %\$# B 4 CD %" % #"%& ) " #?%" E

2 + 4! 8 !!

"  
+ %  
1 % % % #&  
0 ) %  
4 %\$  
2 4 &  
0 )  
" 4  
" 5 %  
015  
6 " 15  
6 # ) #&  
6 A!

! ,  
1 #  
6 )" #"  
\* %  
\* % ,  
+ , # " %

# % "&9 #(

- 0 2

?= & 2 & 82 2 = ? ?@ A& 2? >

B 8 !

<4 = % =4&&8%"%) & %4 \$ )! \$ ) #F%"& " ! ) ! ' . # ( !% - 1\$1 % % ## % ( ) ) #  
! . 32 # # #& ' 5 #

5 #" - # ( ! = % =4&&8%"%) , ( &# #F%"& " ! \$.\* ! & ) %5 . ## . 4 = ( # # #& " &#&  
5 #5 )) )/ ) ' ( . )) " ' \$.\* ! )4 #&#\* \* # " 4 "- # "4 \* 2,"5 ) 5 #. ! ( - ! ) )  
2 ! 3 ) )# \$ # ! \* 4 , . 55% . '/

9# % #& &' % ) .#b )4 # \* # " % "" = \$C#3 )"! , " 5 #( ) "#F%"& " "% %"" . - ) "6 )#" 5 "4 -  
8D)% ( " ! \* 4 . 5 ( \$ #1/ #- ) ? "< #,9 F"? 5\$ "\*" 3 ) " ! 4 - 8D .' # ) ( - ! . - #  
( ) )/

2 &Java, Spring Boot, Spring Web, Spring Boot DevTools, Lombok, Docker Compose Support, Webflux, MutationObserver, Gemini AI, REST APIs, Gmail, IntelliJ IDEA

& ?E & @ & 4 > E = E2 2 &< E

B !

5 #" - # ( ! 0 ) = &# 1 % 5 % # ( #, %" % " 5 % ! " < #, \$% \$.\* ! ) - . )/ 5 ( #5 !  
6 " 15 - " 1 %6 " 15 . ) ! - # \$ \* ! % ! /

9# % #& !5 ) . !! "% ! " ! # " !5 \$ \* 5 +9/7 % 7 #7 % 7 )# #,/ &' ((# % ) )( ) -  
\$.\* !") 5#))! \$ ) ' 6 " 15" ! 1 # ?# # # % )1! - # (5 ! % " &#% /

2 &Java, Spring Boot, Spring Web, Spring Boot DevTools, Spring Data MongoDB, Lombok, Docker Compose Support, JDBC, IntelliJ IDEA

? A 4 > E = E2 2 &< E

2 F !

- " "# F 4 &% ) 4 - 2\$ ) ! \$ ((# ' \$#))% ) ) " \* " "# #F & ! ) #( #& %&

5 #" &' ( 0. ! - # ( ! - " "# F 4 &% % 0 ) 7 " 5 % " " < #,7 6 A! ! \$ ) ' 015  
# \$ # ! ) / #6 ! " 1 %0 4 !! , )5 ( # ! ( ) " ' . ! ((# )( ) - ))" " #F # % "" G%)  
5 5 " ! %5 ! )%## % "/

9# % #& &' )1) 5 ( - ! ) ) .% # )1) 5 &% #" %& ! " &% % &' ' ! ) . ! )' \$ ! ) #F =% " !5 5 /

2 &Java, Spring Boot, Spring Web, Spring Boot DevTools, Spring Data JPA, MySQL, Lombok, JDBC, IntelliJ IDEA